ANATOMY & PHYSIOLOGY COLORING WORKBOOK

A Complete Study Guide

TWELFTH EDITION

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PREFACE

Although never a simple task, the study of the human body is always fascinating. Over the years, thousands of students have benefited in their studies and enjoyed the process of working through this book. Whether you are taking a one- or two-semester course, you will find this book invaluable to the study of anatomy and physiology.

What’s New to This Edition?
The twelfth edition of the Anatomy & Physiology Coloring Workbook continues to serve as a review and reinforcement tool to help health professional and life-science students master the basic concepts of human anatomy and physiology. We have helped students by making the following revisions:

• New crossword puzzle exercises have been added to every chapter.
• New streamlined presentation of exercises has been created.
• Updated terminology has been added throughout the book.
• Seventeen figures have been revised.
• New figure illustrating the skeletal muscle has been added.
• New exercise and figure illustrating the blood flow through the heart have been added.
• New groupings of terms have been added to the elimination-type exercises.
• Direct instructions for coloring exercises were introduced, replacing “as you wish” coloring sections.

Scope
Although this book reviews the human body from microscopic to macroscopic levels (that is, topics range from simple chemistry and cells to body organ systems), it is not intended to be encyclopedic. In fact, to facilitate learning, this workbook covers only the most important and useful aspects of human anatomy and physiology. Pathophysiology is briefly introduced with each system so that students can apply their learning. Where relevant, clinical aspects (for example, muscles used for injection sites, the role of ciliated cells in protection of the respiratory tract, and reasons for skin ulcer formation) are covered. To encourage a view of the human body as a dynamic and continually changing organism, developmental aspects of youth, adulthood, and old age are included.

Learning Aids
As in previous editions, multiple pedagogical devices are used throughout the book to test comprehension of key concepts. The integration of a traditional study guide approach with visualization and coloring exercises is unique. The variety of exercises demands learning on several levels, avoids rote memorization, and helps maintain a high level of interest.
The exercises include completion from a selection of key choices, matching terms or descriptions, and labeling diagrams. Elimination questions require the student to discover the similarities or dissimilarities among a number of structures or objects and to select the one that is not appropriate. Correctable true/false questions add a new dimension to the more traditional form of this exercise. Also, students are asked to provide important definitions. In the completion sections, the answer lines are long enough so that the student can write in either the key letter or the appropriate term. Both responses are provided in the answer section.

Coloring exercises are a proven motivating, effective approach to learning. Each illustration has been carefully prepared to show sufficient detail for learning without students becoming bored with coloring. There are more than 120 coloring exercises distributed throughout the text that should prove valuable to all students. Students who are visually oriented will find these exercises particularly beneficial. When completed, the color diagrams provide an ideal reference and review tool.

At least one crossword puzzle is found within each chapter of this book. These crossword puzzle exercises were created to increase student learning in a new and fun way.

Visualization exercises are a truly unique feature of this book. With the exception of the introductory chapter on terminology, each chapter contains an “Incredible Journey.” Students are asked to imagine themselves in miniature, traveling within the body through various organs and systems. These visualization exercises are optional, but they often summarize chapter content, allowing students to assimilate what they have learned in unusual and amusing ways.

Thought-provoking “At the Clinic” questions challenge students to apply their newly acquired knowledge to clinical situations. Additionally, the twelfth edition features a finale to each chapter with challenging multiple-choice questions.

Acknowledgments

To those educators, colleagues, and students who have provided feedback and suggestions during the preparation of all twelve editions of this workbook, we are sincerely grateful. In particular, we want to thank the following reviewers for their valuable comments and suggestions: Laura Bianco (Delaware Technical Community College), Allen Crooker (Hartwick College), Jackie Hedgpeth (Everett Community College), Sara Kalifa (Northern Virginia Community College), Karen Martin (Fulton Montgomery Community College), Kathy Monroe (Blue Ridge Community and Technical College), Laura Ritt (Burlington County College), Trish Sevene (CSU Monterey Bay), and Laura Sweet (Eastern Michigan University). For this edition, special thanks to Joshua Parker, Fresno City College; and Patricia Mote and Janna Blum, Georgia State University—Perimeter College.

The staff at Pearson Education has continuously supported our efforts to turn out a study tool that will be well-received and beneficial to both educator and student audiences. For this edition, Kelly Ricci at Aptara and Susan Malloy, Brooke Suchomel, and Tiffany Mok at Pearson Education deserve special mention.
INSTRUCTIONS FOR THE STUDENT—
HOW TO USE THIS BOOK

Dear Student,

The Anatomy & Physiology Coloring Workbook has been created particularly for you. It is the outcome of years of personal attempts to find and create exercises helpful to our own students when they study and review for a lecture test or laboratory quiz.

We never cease to be amazed by how remarkable the human body is, but we would never try to convince you that studying it is easy and, like learning a new language, it requires a lot of dedication. The study of human anatomy and physiology has its own special terminology. It also requires that you become familiar with the basic concepts of chemistry to understand physiology, and often (sadly) it requires rote memorization of facts. It is our hope that this workbook will help simplify your task. To make the most of the exercises, read these instructions carefully before starting work.

Labeling and Coloring. Some of these questions ask you only to label a diagram, but most also ask that you do some coloring of the figure. You can usually choose whichever colors you prefer. Soft-colored pencils are recommended so that the underlying diagram shows through. Most figures have several parts to color, so you will need a variety of colors—18 should be sufficient. In the coloring exercises, you are asked to choose a particular color for each structure to be colored. That color is then used to fill in both a color-coding circle found next to the name of the structure or organ, and the structure or organ on the figure. This allows you to identify the colored structure quickly and by name in cases where the diagram is not labeled. In a few cases, you are given specific coloring instructions to follow.

Matching. Here, you are asked to match a key term denoting a structure or physiological process with a descriptive phrase or sentence. Because you must write the chosen term in the appropriate answer blank, the learning is more enduring.

Completion. You select the correct term to answer a specific question, or you fill in blanks to complete a sentence. In many exercises, some terms are used more than once and others are not used at all.

Definitions. You are asked to provide a brief definition of a particular structure or process.

True or False. One word or phrase is underlined in a sentence. You decide if the sentence is true as it is written. If not, you correct the underlined word or phrase.
Elimination. Here, you are asked to find the term that does not “belong” in a particular grouping of related terms. You will also have to identify a key word, or in some cases a phrase, that the remaining terms have in common and that defines them as a group. In this type of exercise, you must analyze how the various terms are similar to or different from the others.

Crossword Puzzle. Here, you fill in the crossword puzzle with one or two words from the key choices that answer each clue. In some exercises, more choices than clues are provided. When the answer to a puzzle is composed of two words, the words are used in the puzzle without a space.

Visualization. The “Incredible Journey” is a special type of completion exercise, found in every chapter except the first one. For this exercise, you are asked to imagine that you have been miniaturized and injected into the body of a human being (your host). Anatomical landmarks and physiological events are described from your miniaturized viewpoint, and you are then asked to identify your observations. Although this exercise is optional, our students have found them fun to complete and we hope you will too.

At the Clinic. “At the Clinic” sections ask you to apply your newly acquired knowledge to clinical situations.

The Finale: Multiple Choice. The multiple-choice questions test you from several vantage points, and 1, 2, 3, or all of the answers may be correct—an approach that really tests your understanding of what you have studied.

Each exercise has complete instructions, which you should read carefully before beginning the exercise. When there are multiple instructions, complete them in the order given.

At times, it may appear that information is duplicated in the different types of exercises. Although there is some overlap, the understandings being tested are different in the different exercises. Remember, when you understand a concept from several different perspectives, you have mastered that concept.

We sincerely hope that the Anatomy & Physiology Coloring Workbook challenges you to increase your knowledge, comprehension, retention, and appreciation of the structure and function of the human body.

Good luck!

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<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>SPECIAL SENSES</td>
<td>165</td>
</tr>
<tr>
<td>9</td>
<td>THE ENDOCRINE SYSTEM</td>
<td>183</td>
</tr>
<tr>
<td>10</td>
<td>BLOOD</td>
<td>195</td>
</tr>
<tr>
<td>11</td>
<td>THE CARDIOVASCULAR SYSTEM</td>
<td>207</td>
</tr>
<tr>
<td>12</td>
<td>THE LYMPHATIC SYSTEM AND BODY DEFENSES</td>
<td>237</td>
</tr>
<tr>
<td>13</td>
<td>THE RESPIRATORY SYSTEM</td>
<td>261</td>
</tr>
<tr>
<td>14</td>
<td>THE DIGESTIVE SYSTEM AND BODY METABOLISM</td>
<td>279</td>
</tr>
<tr>
<td>15</td>
<td>THE URINARY SYSTEM</td>
<td>307</td>
</tr>
</tbody>
</table>

**Chapter 8 SPECIAL SENSES 165**

- The Eye and Vision 165
- The Ear: Hearing and Balance 170
- Chemical Senses: Smell and Taste 174
- Developmental Aspects of the Special Senses 177

**Chapter 9 THE ENDOCRINE SYSTEM 183**

- The Endocrine System and Hormone Function—An Overview 183
- The Major Endocrine Organs 185
- Other Hormone-Producing Tissues and Organs 190
- Developmental Aspects of the Endocrine System 191

**Chapter 10 BLOOD 195**

- Composition and Functions of Blood 195
- Hemostasis 200
- Blood Groups and Transfusions 201
- Developmental Aspects of Blood 201

**Chapter 11 THE CARDIOVASCULAR SYSTEM 207**

- The Heart 207
- Anatomy of the Heart 207
- Physiology of the Heart 212
- Blood Vessels 214
- Microscopic Anatomy of Blood Vessels 214
- Gross Anatomy of Blood Vessels 215
- Physiology of Circulation 225
- Developmental Aspects of the Cardiovascular System 229

**Chapter 12 THE LYMPHATIC SYSTEM AND BODY DEFENSES 237**

- The Lymphatic System 237
- Lymphatic Vessels 237
- Lymph Nodes and Other Lymphoid Organs 239
- Body Defenses 242
- Nonspecific (Innate) Body Defenses 242
- Specific (Adaptive) Body Defenses: The Immune System 245
- Disorders of Immunity 254
- Developmental Aspects of the Lymphatic System and Body Defenses 254

**Chapter 13 THE RESPIRATORY SYSTEM 261**

- Functional Anatomy of the Respiratory System 261
- Respiratory Physiology 269
- Respiratory Disorders 273
- Developmental Aspects of the Respiratory System 274

**Chapter 14 THE DIGESTIVE SYSTEM AND BODY METABOLISM 279**

- Anatomy of the Digestive System 279
- Physiology of the Digestive System 291
- Nutrition and Metabolism 295
- Nutrients Used by Body Cells 295
- Metabolic Processes 296
- Developmental Aspects of the Digestive System 300

**Chapter 15 THE URINARY SYSTEM 307**

- Kidneys 308
- Location and Structure 308
- Nephrons, Urine Formation, and Control of Blood Composition 310
- Ureters, Urinary Bladder, and Urethra 315
- Fluid, Electrolyte, and Acid-Base Balance 317
- Developmental Aspects of the Urinary System 320
Incredible Journey: A Visualization Exercise for the Urinary System 320
At the Clinic 322
The Finale: Multiple Choice 323

Chapter 16 THE REPRODUCTIVE SYSTEM 327
Anatomy of the Male Reproductive System 327
Male Reproductive Functions 330
Anatomy of the Female Reproductive System 333
Female Reproductive Functions and Cycles 335

Mammary Glands 340
Survey of Pregnancy and Embryonic Development 340
Developmental Aspects of the Reproductive System 345
Incredible Journey: A Visualization Exercise for the Reproductive System 346
At the Clinic 348
The Finale: Multiple Choice 350

Answers 353
Most of us have a natural curiosity about our bodies, and a study of anatomy and physiology elaborates on this interest. Anatomists have developed a universally acceptable set of reference terms that allows body structures to be located and identified with a high degree of clarity. Initially, students might have difficulties with the language used to describe anatomy and physiology, but without such a special vocabulary, confusion is bound to occur.

The topics in this chapter enable students to test their mastery of terminology commonly used to describe the body and its various parts, and concepts concerning functions vital for life and homeostasis. Body organization from simple to complex levels and an introduction to the organ systems forming the body as a whole are also covered.

### AN OVERVIEW OF ANATOMY AND PHYSIOLOGY

1. Match the terms in Column B to the appropriate descriptions provided in Column A. Enter the correct letter or its corresponding term in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The branch of biological science that studies and describes how body parts work or function</td>
<td>A. Anatomy</td>
</tr>
<tr>
<td>2. The study of the shape and structure of body parts</td>
<td>B. Homeostasis</td>
</tr>
<tr>
<td>3. The tendency of the body's systems to maintain a relatively constant or balanced internal environment</td>
<td>C. Metabolism</td>
</tr>
<tr>
<td>4. The term that indicates all chemical reactions occurring in the body</td>
<td>D. Physiology</td>
</tr>
</tbody>
</table>
2. Use a highlighter to identify the terms or phrases that correctly relate to the study of *physiology*. Use a different color highlighter to identify those terms or phrases that relate to the study of *anatomy*. Color the coding circles.

○ Physiology ○ Anatomy

A. Measuring an organ’s size, shape, and weight
B. Can be studied in dead specimens
C. Often studied in living subjects
D. Chemistry principles
E. Measuring the acid content of the stomach
F. Principles of physics
G. Observing a heart in action
H. Dynamic
I. Dissection
J. Experimentation
K. Observation
L. Directional terms
M. Static

**LEVELS OF STRUCTURAL ORGANIZATION**

3. The structures of the body are organized into successively larger and more complex structures. Fill in the answer blanks with the correct terms for these increasingly larger structures.

Chemicals → ____________________ → ____________________ → ____________________ → Organism

4. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name. Follow the example below.

E.g. Atom Cell Tissue Alive Organ **Group:** Levels of structural organization

1. Brain Stomach Heart Liver Epithelium **Group:** ________
2. Epithelium Heart Muscle tissue Nervous tissue Connective tissue **Group:** ________
3. Human Digestive system Horse Pine tree Amoeba **Group:** ________

5. Using the key choices, complete the crossword puzzle by naming the organ system that correctly answers each of the clues provided.

**Key Choices**

Cardiovascular Integumentary Nervous Skeletal
Digestive Lymphatic (Immune) Reproductive Urinary
Endocrine Muscular Respiratory
Across
1. Protects the body; destroys bacteria and tumor cells.
4. Removes carbon dioxide from the blood.
6. Rids the body of nitrogen-containing wastes; conserves body water or eliminates excesses.
7. Includes the brain, nerves, and sensory receptors.
8. Moves the limbs; allows facial expression.
9. Provides support and levers on which the muscular system can act.
10. Is affected by the removal of the thyroid gland.

Down
2. Delivers oxygen and nutrients to the body tissues.
3. Protects underlying organs from drying out and from mechanical damage.
4. Includes the testis, vas deferens, and urethra.
5. Includes the esophagus, large intestine, and rectum.

6. Figures 1–1 to 1–6, on pages 4–6, represent the various body organ systems. Complete the following:
(A) Identify and name each organ system by labeling the organ system under each illustration.
(B) Select a different color for each organ and use it to color the coding circles and corresponding structures in the illustrations.
Figure 1–1

Organ System: __________________________

Blood vessels
Heart

Figure 1–2

Organ System: __________________________

Nasal cavity
Lungs
Trachea
Organ System: ____________________

Organ System: ____________________
**MAINTAINING LIFE**

7. Match the terms that relate to functional characteristics of organisms in Column B with the appropriate descriptions in Column A. Fill in the answer blanks with the appropriate letter or term.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>___________</td>
<td>1. Keeps the body's internal environment distinct from the external environment</td>
</tr>
<tr>
<td>___________</td>
<td>2. Provides new cells for growth and repair at a cellular level</td>
</tr>
<tr>
<td>___________</td>
<td>3. Occurs when constructive activities occur at a faster rate than destructive activities</td>
</tr>
<tr>
<td>___________</td>
<td>4. The tuna sandwich you have just eaten is broken down to its chemical building blocks</td>
</tr>
<tr>
<td>___________</td>
<td>5. Elimination of carbon dioxide by the lungs and elimination of nitrogenous wastes by the kidneys</td>
</tr>
<tr>
<td>___________</td>
<td>6. Ability to react to stimuli; a major role of the nervous system</td>
</tr>
<tr>
<td>___________</td>
<td>7. Walking, throwing a ball, riding a bicycle</td>
</tr>
<tr>
<td>___________</td>
<td>8. All chemical reactions occurring in the body</td>
</tr>
<tr>
<td>___________</td>
<td>9. At the cellular level, membranes; for the whole organism, the skin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Choices</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Appropriate body temperature</td>
</tr>
<tr>
<td>B. Atmospheric pressure</td>
</tr>
<tr>
<td>C. Nutrients</td>
</tr>
<tr>
<td>D. Oxygen</td>
</tr>
<tr>
<td>E. Water</td>
</tr>
</tbody>
</table>

| ___________ | 1. Includes carbohydrates, proteins, fats, and minerals |
| ___________ | 2. Essential for normal operation of the respiratory system and breathing |
| ___________ | 3. Single substance accounting for more than 60% of body weight |
| ___________ | 4. Required for the release of energy from foodstuffs |
| ___________ | 5. Provides the basis for body fluids of all types |
| ___________ | 6. When too high or too low, physiological activities cease, primarily because molecules are destroyed or become nonfunctional |

8. Using the key choices, correctly identify the survival needs that correspond to the following descriptions. Insert the correct letter or term in the answer blanks. Letters or terms can be used more than once.
HOMEOSTASIS

9. The following statements refer to homeostatic control systems. Complete each statement by inserting your answers in the answer blanks.

_________________________ 1. There are three essential components of all homeostatic control mechanisms: control center, receptor, and effector. The __________ senses changes in the environment and responds by sending information (input) to the __________ along the __________ pathway. The __________ analyzes the input, determines the appropriate response, and activates the __________ by sending information along the __________ pathway. When the response causes the initial stimulus to decline, the homeostatic mechanism is referred to as a __________ feedback mechanism. When the response enhances the initial stimulus, the mechanism is called a __________ feedback mechanism. __________ feedback mechanisms are much more common in the body.

_________________________ 2.

_________________________ 3.

_________________________ 4.

_________________________ 5.

_________________________ 6.

_________________________ 7.

_________________________ 8.

_________________________ 9.

THE LANGUAGE OF ANATOMY

10. Complete the following statements by filling in the answer blanks with the correct term.

_________________________ 1. The abdominopelvic and thoracic cavities are subdivisions of the __________ body cavity; the cranial and spinal cavities are parts of the __________ body cavity. The __________ body cavity is totally surrounded by bone and provides very good protection to the structures it contains.

_________________________ 2.

_________________________ 3.

11. Circle the term or phrase that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Transverse  Distal  Frontal  Sagittal  Group: __________

2. Pelvic  Thoracic  Antecubital  Abdominal  Group: __________

3. Sural  Brachial  Femoral  Popliteal  Group: __________

4. Epigastric  Hypogastric  Right iliac  Left upper quadrant  Group: __________

5. Orbital cavity  Nasal cavity  Ventral cavity  Oral cavity  Group: __________
12. Select different colors for the *dorsal* and *ventral* body cavities and color the coding circles below. Complete the following in Figure 1–7:

(A) Color the corresponding cavities in figure A.

(B) Label the body cavity subdivisions that have a leader line in figure A.

(C) Label each of the abdominal regions indicated by a leader line in figure B.

- Dorsal body cavity
- Ventral body cavity

Figure 1–7

[Diagram of human body showing dorsal and ventral cavities with labeling options for A and B sections]

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13. Select the key choices that identify the following body parts or areas. Enter the appropriate letter or corresponding term in the answer blanks.

**Key Choices**

A. Abdominal  E. Buccal  I. Inguinal  M. Pubic
B. Antecubital  F. Cervical  J. Lumbar  N. Scapular
C. Axillary  G. Femoral  K. Occipital  O. Sural
D. Brachial  H. Gluteal  L. Popliteal  P. Umbilical

_________________________  1. Armpit
_________________________  2. Thigh region
_________________________  3. Buttock area
_________________________  4. Neck region
_________________________  5. “Belly button” area
_________________________  6. Genital area
_________________________  7. Anterior aspect of elbow
_________________________  8. Posterior aspect of head
_________________________  9. Area where trunk meets thigh
_________________________ 10. Back area from ribs to hips
_________________________ 11. Pertaining to the cheek

14. Using the key terms from Exercise 13, correctly label all body areas indicated with leader lines on Figure 1–8.

In addition, identify the sections labeled A and B in the figure.

Section A: ______________________
Section B: ______________________
Figure 1–8
15. From the key choices, select the body cavities and the cavity subdivision where the following surgical procedures would occur. Insert the correct letter(s) or term(s) in the answer blanks. Be precise. Items may have more than one answer.

**Key Choices**

A. Abdominal  
C. Dorsal  
E. Spinal  
G. Ventral  
B. Cranial  
D. Pelvic  
F. Thoracic

_________________________  1. Removal of the uterus, or womb
_________________________  2. Coronary bypass surgery (heart surgery)
_________________________  3. Removal of a serious brain tumor
_________________________  4. Removal of a “hot” appendix
_________________________  5. A stomach ulcer operation

16. Complete the following statements by choosing an anatomical term from the key choices. Enter the appropriate letter or term in the answer blanks.

**Key Choices**

A. Anterior  
D. Inferior  
G. Posterior  
J. Superior  
B. Distal  
E. Lateral  
H. Proximal  
K. Transverse  
C. Frontal  
F. Medial  
I. Sagittal

_________________________  1. In the anatomical position, the face and palms are on the (1) body surface, the buttocks and shoulder blades are on the (2) body surface, and the top of the head is the most (3) part of the body. The ears are (4) to the shoulders and (5) to the nose. The heart is (6) to the spine and (7) to the lungs. The elbow is (8) to the fingers but (9) to the shoulder. In humans, the dorsal surface can also be called the (10) surface; however, in four-legged animals, the dorsal surface is the (11) surface.
17. Using the key choices, identify the body cavities where the following body organs are located. Enter the appropriate letter or term in the answer blanks. Letters or terms can be used more than once.

**Key Choices**

A. Abdominopelvic  B. Cranial  C. Spinal  D. Thoracic


18. Number the following structures, from darkest (black) to lightest (white), as they would appear on an X-ray. Number the darkest one 1, the next darkest 2, etc. (Hint: Denser structures appear lighter).

A. Soft tissue  B. Femur (bone of the thigh)  C. Air in lungs  D. Gold (metal) filling in a tooth

19. A jogger has stepped in a pothole and sprained his ankle. What organ systems have suffered damage?
20. A newborn baby is unable to hold down any milk. Examination reveals a developmental disorder in which the esophagus fails to connect to the stomach. What survival needs are most immediately threatened?

21. The Chan family was traveling in their van and had a minor accident. The children in the backseat were wearing lap belts, but they still sustained bruises around the abdomen and had some internal organ injuries. Why is this area more vulnerable to damage than others?

22. John, a patient at Jones City Hospital, is in tough shape. He has a hernia in his inguinal region, pain from an infected kidney in his lumbar region, and severe bruises and swelling in his pubic region. Explain where each of these regions is located.

23. The hormone thyroxine is released in response to a pituitary hormone called TSH. As thyroxine levels increase in the blood, they exert negative feedback on the release of TSH by the pituitary gland. What effect will this have on the release of TSH?

24. In congestive heart failure, the weakened heart is unable to pump with sufficient strength to empty its own chambers. As a result, blood backs up in the veins, blood pressure rises, and circulation is impaired. Describe what will happen as this situation worsens owing to positive feedback. Then, predict how a heart-strengthening medication will reverse the positive feedback.
25. The following advanced imaging techniques are discussed in the text: CT, DSA, PET, and MRI. Which of these techniques uses X-ray? Which uses radio waves and magnetic fields? Which uses radioisotopes? Which displays body regions in sections? (You may have more than one answer for each question.)

26. A patient reports stabbing pains in the right hypochondriac region. The medical staff suspects gallstones. What region of the body will be examined?

27. Mr. Harvey, a computer programmer, has been complaining of numbness and pain in his right hand. His nurse practitioner diagnoses his problem as carpal tunnel syndrome and prescribes use of a splint. Where will Mr. Harvey apply the splint?

28. Mrs. Gallo's physician suspects that she is showing the initial signs of multiple sclerosis, a disease characterized by the formation of hardened plaques in the insulating sheaths surrounding nerve fibers. What medical imaging technique will the physician probably order to determine if such plaques are present?

THE FINALE: MULTIPLE CHOICE

29. Select the best answer or answers from the choices given.

1. Which of the following activities would not represent an anatomical study?
   A. Making a section through the heart to observe its interior
   B. Drawing blood from recently fed laboratory animals at timed intervals to determine their blood sugar levels
   C. Examining the surface of a bone
   D. Viewing muscle tissue through a microscope

2. The process that increases the size of the body or its number of cells is:
   A. metabolism.            C. growth.
   B. responsiveness.        D. digestion.

3. Which of the following is (are) involved in maintaining homeostasis?
   A. Effector                 D. Feedback
   B. Control center       E. Lack of change
   C. Receptor
4. When a capillary is damaged, a platelet plug is formed. The process involves platelets sticking to each other. The more platelets that stick together, the more the plug attracts additional platelets. This is an example of:
   A. negative feedback.
   B. positive feedback.

5. A coronal plane through the head:
   A. could pass through both the nose and the occiput.
   B. could pass through both ears.
   C. must pass through the mouth.
   D. could lie in a horizontal plane.

6. Which of the following statements is (are) correct?
   A. The brachium is proximal to the antebrachium.
   B. The femoral region is superior to the tarsal region.
   C. The orbital region is inferior to the buccal region.
   D. The axillary region is lateral to the sternal region.
   E. The crural region is posterior to the sural region.

7. Which of the following body regions is (are) found on the torso?
   A. Gluteal
   B. Inguinal
   C. Popliteal
   D. Acromial
   E. Olecranal

8. A neurosurgeon orders a spinal tap for a patient. Into what body cavity will the needle be inserted?
   A. Ventral
   B. Thoracic
   C. Dorsal

9. An accident victim has a collapsed lung. Which cavity has been entered?
   A. Mediastinal
   B. Pericardial
   C. Pleural

10. Which body system would be affected by degenerative cartilage?
    A. Muscular
    B. Nervous
    C. Cardiovascular
    D. Skeletal
    E. Lymphatic

11. The position of the heart relative to the structures around it would be described accurately as:
    A. deep to the sternum (breast bone).
    B. lateral to the lungs.
    C. superior to the diaphragm.
    D. inferior to the ribs.
    E. anterior to the vertebral column.

12. What term(s) could be used to describe the position of the nose?
    A. Intermediate to the eyes
    B. Inferior to the brain
    C. Superior to the mouth
    D. Medial to the ears
    E. Anterior to the ears

13. The radiographic technique used to provide information about blood flow is:
    A. DSR.
    B. CT.
    C. PET.
    D. ultrasonography.
    E. any X-ray technique.

14. A patient complains of pain in the lower right quadrant. Which system is most likely to be involved?
    A. Respiratory
    B. Digestive
    C. Urinary
    D. Skeletal
    E. Muscular

15. Harry was sweating profusely as he ran in the 10K race. The sweat glands producing the sweat would be considered which part of a feedback system?
    A. Stimulus
    B. Effectors
    C. Control center
    D. Receptors
Everything in the universe is composed of one or more elements, the unique building blocks of all matter. Although more than 100 elemental substances exist, only four of these (carbon, hydrogen, oxygen, and nitrogen) make up more than 96% of all living material.

The student activities in this chapter consider basic concepts of both inorganic and organic chemistry. Chemistry is the science that studies the composition of matter. Inorganic chemistry studies the chemical composition of nonliving substances that (generally) do not contain carbon. Organic chemistry studies the carbon-based chemistry (or biochemistry) of living organisms, whether they are maple trees, fish, or humans.

Understanding of atomic structure, bonding behavior of elements, and the structure and activities of the most abundant biological molecules (proteins, fats, carbohydrates, and nucleic acids) is tested in various ways. Mastering these concepts is necessary to understand how the body functions.

CONCEPTS OF MATTER AND ENERGY

1. Select all phrases that apply to each of the following statements and insert the letters in the answer blanks.

   _____ 1. The energy located in the bonds of food molecules:
   A. is called thermal energy.  
   B. is a form of potential energy.  
   C. causes molecular movement.  
   D. can be transformed to the bonds of ATP (adenosine triphosphate).

   _____ 2. Heat is:
   A. thermal energy.  
   B. infrared radiation.  
   C. kinetic energy.  
   D. molecular movement.

   _____ 3. Whenever energy is transformed:
   A. the amount of useful energy decreases.  
   B. some energy is lost as heat.  
   C. some energy is created.  
   D. some energy is destroyed.
2. Use choices from the key to identify the energy form in use in each of the following examples. Items may have more than one answer.

Key Choices
A. Chemical B. Electrical C. Mechanical D. Radiant

________________________ 1. Chewing food
________________________ 2. Vision (two types of energy, please—think!)
________________________ 3. Bending your fingers to make a fist
________________________ 4. Breaking the bonds of ATP molecules to energize your muscle cells to make that fist
________________________ 5. Getting a tan on the beach

COMPOSITION OF MATTER

3. Complete the following table by inserting the missing words.

<table>
<thead>
<tr>
<th>Particle</th>
<th>Location</th>
<th>Electrical charge</th>
<th>Mass (amu)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>+ 1</td>
<td></td>
</tr>
<tr>
<td>Neutron</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Orbitals</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Insert the chemical symbol (the chemist’s shorthand) in the answer blank for each of the following elements.


5. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

Key Choices
Atom Element Ion Molecule Protons
Electrons Energy Matter Neutrons Valence

Across
4. The smallest particle of an element that retains the properties of the element.
7. Formed when atoms combine chemically.
8. Uncharged subatomic particles, forming part of an atom.
9. Subatomic particles that determine an atom’s chemical behavior or bonding ability.
**Down**
1. A unique substance composed of atoms having the same atomic number.
2. Name given to the electron shell that contains the most reactive electrons.
3. Positively charged particles forming part of an atom.
4. Anything that takes up space and has mass (weight).
5. An electrically charged atom or group of atoms.
6. The ability to do work.

**6.** For each of the following statements that is true, insert \( T \) in the answer blank. If any of the statements are false, correct the underlined term by inserting your correction in the answer blank.

_________________________  1. \( \text{Na}^+ \) and \( \text{K}^+ \) are **needed** for nerve cells to conduct electrical impulses.
_________________________  2. The atomic number of oxygen is \( 8 \). Therefore, oxygen atoms always contain \( 8 \) **neutrons**.
_________________________  3. The greater the distance of an electron from the nucleus, the **less** energy it has.
_________________________  4. Electrons are located in more or less designated areas of space around the nucleus called **orbitals**.
_________________________  5. An unstable atom that decomposes and emits energy is called **retroactive**.
_________________________  6. **Iron** is necessary for oxygen transport in red blood cells.
_________________________  7. The most abundant negative ion in extracellular fluid is **calcium**.
_________________________  8. The element essential for the production of thyroid hormones is **magnesium**.
_________________________  9. Calcium is found as a salt in bones and teeth.
MOLECULES, CHEMICAL BONDS,
AND CHEMICAL REACTIONS

7. Match the terms in Column B to the chemical equations listed in Column A. Enter the correct letter or term in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A + B → AB</td>
<td>A. Decomposition</td>
</tr>
<tr>
<td>2. AB + CD → AD + CB</td>
<td>B. Exchange</td>
</tr>
<tr>
<td>3. XY → X + Y</td>
<td>C. Synthesis</td>
</tr>
</tbody>
</table>

8. Figure 2–1 is a diagram of an atom. Select two different colors and use them to color the coding circles and corresponding structures on the figure. Complete this exercise by responding to the questions that follow, referring to the atom in this figure. Insert your answers in the answer blanks provided.

- Nucleus
- Electrons

![Figure 2–1](image)

1. What is the atomic number of this atom? _________________________

2. What is its atomic mass? _________________________

3. Which atom is this? _________________________

4. If this atom had one additional neutron but the other subatomic particles remained the same as shown, this slightly different atom (of the same element) would be called a(n) _________________________

5. Is this atom chemically active or inert? _________________________

6. How many electrons would be needed to fill its outer (valence) shell? _________________________
7. Would this atom most likely take part in forming ionic or covalent bonds? _______________________ Why? _____________________

_____________________________________________________________________

9. Both \( \text{H}_2\text{O}_2 \) and \( 2\text{OH}^- \) are compound molecules composed of the same two hydrogen atoms and two oxygen atoms. Briefly explain how these molecules are different:

________________________________________________________________________

________________________________________________________________________

10. Two types of chemical bonding are shown in Figure 2–2. In the figure, identify each type as a(n) ionic or covalent bond. In the case of the ionic bond, indicate which atom has lost an electron by adding an arrow to show the direction of electron transfer. For the covalent bond, color the shared electrons.

Figure 2–2

https://vk.com/readinglecture
11. Figure 2–3 illustrates five water molecules held together by hydrogen bonds.
   (A) Select three different colors and use them to color the coding circles and corresponding structures on the figure.
   ○ Oxygen
   ○ Hydrogen
   ○ Hydrogen bonds

   (B) Label the positive and negative poles (ends) in one of the water molecules.

   Figure 2–3

12. Circle each structural formula that is likely to be a polar covalent compound.

   A  Cl – C – Cl       B  H – Cl       C  N\(\text{H}_2\)\(\text{N}\)       D  Cl – Cl       E  O

13. Respond to the instructions following the equation:

   \[ \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- \]

   1. In the space provided, list the chemical formula(s) of compounds. _______________________

   2. In the space provided, list the chemical formula(s) of ions. _______________________

   3. Circle the product(s) of the reaction.

   4. Modify the equation by adding a colored arrow in the proper place to indicate that the reaction is reversible.
BIOCHEMISTRY:
THE COMPOSITION OF LIVING MATTER

14. Use the key choices to identify the substances described in the following statements. Insert the appropriate letter or corresponding term in the answer blanks.

Key Choices
A. Acid(s)  B. Base(s)  C. Buffer  D. Salt(s)

1. ______  2. ______  3. Substances that ionize in water; good electrolytes

4. Proton (H+) acceptor

5. Ionize in water to release hydrogen ions and a negative ion other than hydroxide (OH–)

6. Ionize in water to release ions other than H+ and OH–

7. Formed when an acid and a base are combined

8. Substances such as lemon juice and vinegar

9. Prevents rapid/large swings in pH

15. Use the key choices to complete the following statements concerning the properties and biological importance of water.

Key Choices
A. 70%  B. 90%  C. Covalent  D. Cushioning

1. The ability of water to maintain a relatively constant temperature and thus prevent sudden changes is because of its high (1) . Biochemical reactions in the body must occur in (2) .

2. About (3) % of the volume of a living cell is water. Water molecules are bonded to other water molecules because of the presence of (4) bonds. Water, as H+ and OH– ions, is essential in biochemical reactions such as (5) and (6) reactions. Because of its (7) , water is an excellent solvent and forms the basis of mucus and other body (8) .

16. Use an X to designate which of the following are inorganic compounds or substances.

____ Carbon dioxide  ______ Fats  ______ Proteins  ______ H2O

____ Oxygen  ______ KCl  ______ Glucose  ______ DNA
17. Using the key choices, fully characterize weak and strong acids.

**Key Choices**

A. Act as part of a buffer system  
B. Ionize completely in water  
C. Ionize incompletely in water  
D. Ionize at high pH  
E. Ionize at low pH  
F. Ionize at pH 7  
G. When placed in water, always act to change the pH

Weak acid: _____________________  
Strong acid: _____________________

18. Match the terms in Column B to the descriptions provided in Column A. Enter the correct letter(s) or term(s) in the answer blanks. Items may have more than one answer.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Building blocks of carbohydrates</td>
<td>A. Amino acids</td>
</tr>
<tr>
<td>2. Building blocks of fat</td>
<td>B. Carbohydrates</td>
</tr>
<tr>
<td>3. Building blocks of protein</td>
<td>C. Lipids (fats)</td>
</tr>
<tr>
<td>4. Building blocks of nucleic acids</td>
<td>D. Fatty acids</td>
</tr>
<tr>
<td>5. Cellular cytoplasm is primarily composed of this substance</td>
<td>E. Glycerol</td>
</tr>
<tr>
<td>6. The single most important fuel source for body cells</td>
<td>F. Nucleotides</td>
</tr>
<tr>
<td>7. Not soluble in water</td>
<td>G. Monosaccharides</td>
</tr>
<tr>
<td>8. Contain C, H, and O in the ratio CH₂O</td>
<td>H. Proteins</td>
</tr>
<tr>
<td>9. Contain C, H, and O, but have relatively small amounts of oxygen</td>
<td></td>
</tr>
<tr>
<td>10. These building blocks contain N in addition to C, H, and O</td>
<td></td>
</tr>
<tr>
<td>11. Contain P in addition to C, H, O, and N</td>
<td></td>
</tr>
<tr>
<td>12. Used to insulate the body and found in all cell membranes</td>
<td></td>
</tr>
<tr>
<td>13. Primary components of meat</td>
<td></td>
</tr>
<tr>
<td>14. Primary components of bread and lollipops</td>
<td></td>
</tr>
<tr>
<td>15. Primary components of egg yolk and peanut oil</td>
<td></td>
</tr>
<tr>
<td>16. Include collagen and hemoglobin</td>
<td></td>
</tr>
<tr>
<td>17. Class that usually includes cholesterol</td>
<td></td>
</tr>
<tr>
<td>18. The alpha helix and beta pleated sheet are both examples of the secondary structure of these molecules.</td>
<td></td>
</tr>
</tbody>
</table>
19. Using the key choices, correctly select all terms that correspond to the following descriptions. Insert the correct letter(s) or their corresponding term(s) in the answer blanks. Items may have more than one answer.

**Key Choices**

A. Cholesterol   D. Enzyme   G. Hormones   J. Maltose
B. Collagen      E. Glycogen   H. Keratin   K. RNA
C. DNA           F. Hemoglobin   I. Lactose   L. Starch

1. Example(s) of fibrous (structural) proteins
2. Example(s) of globular (functional) proteins
3. Biological catalyst
4. Plant storage carbohydrate
5. Animal storage carbohydrate
6. The material of the genes
7. A steroid
8. Double sugars, or disaccharides

20. Five simplified diagrams of biological molecules are represented in Figure 2–4.
(A) Identify the molecules and insert the correct names in the answer blanks on the figure.
(B) Select a different color for each molecule listed below and use them to color the coding circles and the corresponding molecules on the illustration.

- Fat
- Nucleotide
- Monosaccharide
- Globular protein
- Polysaccharide

![Figure 2–4](image-url)
21. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Adenine  Guanine  Glucose  Thymine  **Group:** ________
2. DNA  Ribose  Phosphate  Deoxyribose  **Group:** ________
3. Galactose  Glycogen  Fructose  Glucose  **Group:** ________
4. Amino acid  Polypeptide  Glycerol  Hemoglobin  **Group:** ________
5. Glucose  Sucrose  Lactose  Maltose  **Group:** ________

22. For each true statement, insert T in the answer blank. If any are false, correct the underlined term and insert your correction in the answer blank.

________________________  1. Phospholipids are polarized molecules.
________________________  2. Steroids are the major form in which body fat is stored.
________________________  3. Water is the most abundant compound in the body.
________________________  4. Nonpolar molecules are generally soluble in water.
________________________  5. The bases of RNA are A, G, C, and U.
________________________  6. The universal energy currency of living cells is RNA.
________________________  7. RNA is single stranded.
________________________  8. The four elements that make up more than 90% of living matter are C, H, N, and Na.

23. Figure 2–5 shows the molecular structure of DNA, a nucleic acid.

A. First, identify the two unnamed nitrogen (N) bases and insert their names and symbols in the two blanks beside the color-coding circles.

B. Complete the identification of the bases on the diagram by inserting the correct symbols in the appropriate spaces on the right side of the diagram.

C. Select different colors and color the coding circles and the corresponding parts of the diagram.

D. Label one deoxyribose (d-R) sugar unit and one phosphate (P) unit of the “backbones” of the DNA structure by inserting leader lines and labels on the diagram, then circle the associated nucleotide.

E. Answer the questions following Figure 2–5 by writing your answers in the answer blanks.
1. Name the bonds that help to hold the two DNA strands together. __________________________

2. Name the three-dimensional shape of the DNA molecule. _______________________________

3. How many base pairs are present in this segment of a DNA model? _______________________

4. What is the term that describes the pattern or base-pairing? _____________________________
24. The biochemical reaction shown in Figure 2–6 represents the complete digestion of a polymer (a large molecule as consumed in food) down to its constituent monomers, or building blocks.
   (A) Select two colors and color the coding circles and the molecules.
   (B) Select the one correct answer for each statement below and insert your answer in the answer blank.

   ○ Monomer    ○ Polymer

   ![Figure 2–6](image)

   1. If starch is the polymer, the monomer is:
   2. During polymer digestion, water as H⁺ and OH⁻ ions would:
      A. be a product of the reaction.
      B. act as a catalyst.
      C. enter between monomers, bond to them, and keep them separated.
      D. not be involved in this reaction.
   3. Another name for the chemical digestion of polymers is:
   4. If the monomers are amino acids, they may differ from each other by their:

INCREDIBLE JOURNEY

A Visualization Exercise for Biochemistry

... you are suddenly upended and are carried along
in a sea of water molecules at almost unbelievable speed.

25. Complete the narrative by inserting the missing words in the answer blanks.

For this journey, you are miniaturized to the size of a very small molecule by colleagues who will remain in contact with you by radio. Your instructions are to play the role of a water molecule and to record any reactions that involve water molecules. Considering water molecules are polar
molecules, you are outfitted with an insulated rubber wet suit with a (1) charged helmet and two (2) charges, one at the end of each leg.

As soon as you are injected into your host’s bloodstream, you feel as though you are being pulled apart. Some large, attractive forces are pulling at your legs from different directions! You look about but can see only water molecules. After a moment’s thought, you remember the polar nature of your wet suit. You record that these forces must be the (3) that are easily formed and easily broken in water.

After this initial surprise, you are suddenly upended and carried along in a sea of water molecules at almost unbelievable speed. You have just begun to observe some huge, red, disc-shaped structures (probably (4)) taking up O₂ molecules when you are swept into a very turbulent environment. Your colleagues radio that you are in the small intestine. With difficulty, because of numerous collisions with other molecules, you begin to record the various types of molecules you see.

In particular, you notice a very long helical molecule made of units with distinctive R-groups. You identify and record this type of molecule as a (5) made of units called (6) that are joined together by (7) bonds. As you move too close to the helix during your observations, you are nearly pulled apart to form two ions, (8), but you breathe a sigh of relief as two ions of another water molecule take your place. You watch as these two ions move between two units of the long helical molecule. Then, in a fraction of a second, the bond between the two units is broken. As you record the occurrence of this chemical reaction, called (9), you are jolted in another direction by an enormous globular protein, the very same (10) that controls and speeds up this chemical reaction.

Once again you find yourself in the bloodstream, heading into an organ identified by your colleagues as the liver. Inside a liver cell, you observe many small monomers, made up only of C, H, and O atoms. You identify these units as (11) molecules because the liver cells are bonding them together to form very long, branched polymers called (12). You record that this type of chemical reaction is called (13), and you happily note that this reaction also produces (14) molecules like you!

After another speedy journey through the bloodstream, you reach the skin. You move deep into the skin and finally gain access to a sweat gland. In the sweat gland, you collide with millions of water molecules and some ionized salt molecules that are continually attracted to your positive and negative charges. Suddenly, the internal temperature rises, and molecular collisions (15) at an alarming rate, propelling you through the pore of the sweat gland onto the surface of the skin. So that you will be saved from the fate of evaporating into thin air, you contact your colleagues and are speedily rescued.
26. It is determined that a patient is in acidosis. What does this mean, and would you treat the condition with a chemical that would raise or lower the pH?

27. A newborn is diagnosed with sickle cell anemia, a genetic disease in which substitution of one amino acid results in abnormal hemoglobin. Explain to the parents how the substitution can have such a drastic effect on the structure of the protein.

28. Johnny’s body temperature is spiking upward. When it reaches 104°F, his mother puts in a call to the pediatrician. She is advised to give Johnny children’s acetaminophen or ibuprofen and sponge his body with cool to tepid water to prevent a further rise in temperature. How might a fever (excessively high body temperature) be detrimental to Johnny’s welfare?

29. Stanley has indigestion and is doubled over with pain. How could an antacid reduce his stomach discomfort?

30. Explain why the formation of ATP from ADP (adenosine diphosphate) and $P_i$ requires more energy than the amount released for cellular use when ATP is broken down.
31. Select the best answer or answers from the choices given.

1. Which of the following is (are) true concerning the atomic nucleus?
   A. Contains the mass of the atom
   B. The negatively charged particles are here
   C. Particles can be ejected
   D. Contains particles that determine atomic number
   E. Contains particles that interact with other atoms

2. Organic compounds include:
   A. water.        D. carbonic acid.
   B. carbon dioxide. E. glycerol.
   C. oxygen.

3. Important functions of water include:
   A. cushioning.
   B. transport medium.
   C. participation in chemical reactions.
   D. solvent for sugars, salts, and other solutes.
   E. reducing temperature fluctuations.

4. Which of the elements listed is the most abundant extracellular anion?
   A. Phosphorus        D. Chloride
   B. Sulfur            E. Calcium
   C. Potassium

5. The element essential for normal thyroid function is:
   A. iodine.
   B. iron.
   C. copper.
   D. selenium.
   E. zinc.

6. Alkaline substances include:
   A. gastric juice.    D. orange juice.
   B. water.           E. ammonia.
   C. blood.

7. Which of the following is (are) not a monosaccharide?
   A. Glucose         D. Glycogen
   B. Fructose        E. Deoxyribose
   C. Sucrose

8. Which is a building block of neutral fats?
   A. Ribose         D. Glycine
   B. Guanine        E. Glucose
   C. Glycerol

9. Which of the following is primarily responsible for the helical structure of a polypeptide chain?
   A. Hydrogen bonding
   B. Tertiary folding
   C. Peptide bonding
   D. Quaternary associations
   E. Complementary base pairing

10. Which of the following is (are) not true of RNA?
    A. Double stranded
    B. Contains cytosine
    C. Directs protein synthesis
    D. Found primarily in the nucleus
    E. Can act as an enzyme

11. DNA:
    A. contains uracil.   C. is the “genes”.
    B. is a helix.        D. contains ribose.
12. Glucose is to starch as:
   A. a steroid is to a lipid.
   B. a nucleotide is to nucleic acid.
   C. an amino acid is to a protein.
   D. a polypeptide is to an amino acid.

13. An organic sample is analyzed and shown to have C, H, O, N, and P as its constituents. The organic molecule is identified as a:
   A. carbohydrate.  C. lipid.
   B. protein.       D. nucleic acid.

14. Which of the following forms of energy is the *stimulus* for vision?
   A. Mechanical       C. Electrical
   B. Light            D. Chemical

15. Which of the following describe energy?
   A. Has mass
   B. Massless
   C. Occupies space
   D. Puts matter into motion

16. Which of the following is (are) a synthetic reaction?
   A. Glucose to glycogen
   B. Glucose and fructose to sucrose
   C. Starch to glucose
   D. Amino acids to dipeptide
The basic unit of structure and function in the human body is the cell. Each of a cell’s parts, or organelles, as well as the entire cell, is organized to perform a specific function. Cells have the ability to metabolize, grow and reproduce, move, and respond to stimuli. The cells of the body differ in shape, size, and in specific roles in the body. Cells that are similar in structure and function form tissues, which, in turn, construct the various body organs.

Student activities in this chapter include questions relating to the structure and function of the generalized animal cell and to the general arrangement of tissues and their contribution to the activities of the various body organs.

**CELLS**

**Overview**

1. Answer the following questions by inserting your responses in the answer blanks.

____________________ 1. 1–4. Name the four elements that make up the bulk of living matter.

____________________ 2.

____________________ 3.

____________________ 4.

____________________ 5.

____________________ 6.

____________________ 7.

____________________ 8.

____________________ 9. 8–12. Although there are many specific “jobs” that certain cells are able to do, name five functions common to all cells.

____________________ 10.

____________________ 11.

____________________ 12.
13. List three different cell shapes.

14. Name the fluid, similar to seawater, that surrounds and bathes all body cells.

15. Name the flattened cells, important in protection against damage, that fit together like tiles. (This is just one example of the generalization that a cell’s structure is very closely related to its function in the body.)

16. Name the fluid, similar to seawater, that surrounds and bathes all body cells.

17. Name the flattened cells, important in protection against damage, that fit together like tiles. (This is just one example of the generalization that a cell’s structure is very closely related to its function in the body.)

Anatomy of a Generalized Cell

2. Using the list of terms on the following page, correctly label all cell parts indicated by leader lines in Figure 3–1. Then, select different colors for each structure and use them to color the coding circles and the corresponding structures in the illustration.
3. Figure 3–2 is a diagram of a portion of a plasma membrane. Select four different colors and color the coding circles and the corresponding structures in the diagram. Then, respond to the questions that follow, referring to Figure 3–2, and insert your answers in the answer blanks.

- Phospholipid molecules
- Carbohydrate molecules
- Protein molecules
- Cholesterol molecules

1. Name the carbohydrate-rich area at the cell surface (indicated by bracket A). ____________

2. Which label, B or C, indicates the nonpolar region of a phospholipid molecule? ____________

3. Does nonpolar mean hydrophobic or hydrophilic? _________________________________________

4. What are two roles of the membrane proteins? _____________________________________________
   and _____________________________________________
4. Based on Figure 3–3, answer the following:
   (A) Label the specializations of the plasma membrane.
   (B) Color the coding circles and the corresponding cell parts.
   (C) Answer the questions provided below.

   ○ Nucleus  ○ Nucleolus  ○ Mitochondrion  ○ ER

   ![Figure 3–3](image_url)

   Figure 3–3

1. What type of cell function(s) does the presence of microvilli typically indicate? __________________________________________________________________________________

2. Which cell junction forms an impermeable barrier? _________________________________

3. Which cell junction is an anchoring junction? _________________________________

4. Which junction has linker proteins spanning the intercellular space? _________________________________

5. Which cell junction is not illustrated, and what is its function? _________________________________
______________________________________________________________________________________________

6. Which two types of membrane junctions would you expect to find between cells of the heart? _________________________________ and _________________________________
5. Relative to cellular organelles, circle the term or phrase that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Peroxisomes  Enzymatic breakdown  Centrioles  Lysosomes  **Group:**
2. Microtubules  Intermediate filaments  Microfilaments  Cilia  **Group:**
3. Ribosomes  Smooth ER  Rough ER  Amino acids  **Group:**
4. Double membrane  Cristae  ATP production  Vitamin A storage  **Group:**
5. Centrioles  Mitochondria  Cilia  Flagella  **Group:**
6. ER  Ribosomes  Transport vesicles  Golgi apparatus  **Group:**
7. Nuclear pores  DNA  Lysosomes  Chromatin  Nucleolus  **Group:**

6. Name the cytoskeletal element (microtubules, microfilaments, or intermediate filaments) described by each of the following phrases.

_________________________ 1. Give the cell its shape
_________________________ 2. Resist tension placed on a cell
_________________________ 3. Radiate from the cell center
_________________________ 4. Involved in moving intracellular structures
_________________________ 5. Are the most stable
_________________________ 6. Have the thickest diameter

7. Different organelles are abundant in different cell types. Match the cell types with their abundant organelles by selecting a letter or letters from the key choices. Items may have more than one answer.

**Key Choices**

A. Golgi apparatus  C. Lysosomes  E. Mitochondria  G. Rough ER
B. Intermediate filaments  D. Microfilaments  F. Peroxisomes  H. Smooth ER

_____ 1. Cell lining the small intestine (assembles fats)
_____ 2. White blood cell; a phagocyte
_____ 3. Liver cell that detoxifies carcinogens
_____ 4. Muscle cell (contractile cell)
_____ 5. Mucus-secreting cell (secretes a protein product)
_____ 6. Cell at external skin surface (withstands friction and tension)
_____ 7. Kidney tubule cell (makes and uses large amounts of ATP)
Cell Physiology

Membrane Transport

8. Figure 3–4 shows a semipermeable sac, containing 4% NaCl, 9% glucose, and 10% albumin, suspended in a solution with the following composition: 10% NaCl, 10% glucose, and 40% albumin. Assume the sac is permeable to all substances except albumin. Using the key choices, insert the letter indicating the correct event in the answer blanks.

**Key Choices**

A. Moves into the sac  
B. Moves out of the sac  
C. Does not move


9. Figure 3–5 shows three microscopic fields (A–C) containing red blood cells. Arrows indicate the direction of net osmosis. Respond to the following questions, referring to Figure 3–5, by inserting your responses in the spaces provided.

1. Which microscopic field contains a *hypertonic* solution?

   The cells in this field are said to be _____________________________

2. Which microscopic field contains an isotonic bathing solution?

   What does *isotonic* mean? __________________________________________

3. Which microscopic field contains a *hypotonic* solution?

   What is happening to the cells in this field and why? ____________________
Figure 3–5

10. Figure 3–6 is a simplified diagram of the plasma membrane. Structure A represents channel proteins constructing a pore, structure B represents an ATP-energized solute pump, and structure C is a transport protein that does not depend on energy from ATP.

(A) Identify these structures and the membrane phospholipids by color.

- Channel
- Solute pump
- Passive transport protein carrier
- Phospholipids

(B) For each substance that moves through the plasma membrane, draw an arrow indicating its (most likely) direction of movement (into or out of the cell). If it is moved actively, use a red arrow; if it is moved passively, use a blue arrow. Color the coding arrows.

↑ Active  ↓ Passive
(C) Answer the following questions referring to Figure 3–6:

1. Which of the substances shown moves passively through the lipid part of the membrane? ____________________________________________________________

2. Which of the substances shown enters the cell by attachment to a passive transport protein carrier? ____________________________________________________________

3. Which of the substances shown moves passively through the membrane by moving through its pores? ____________________________________________________________

4. Which of the substances shown would have to use a solute pump to be transported through the membrane? ____________________________________________________________

11. Select the key choices that characterize each of the following statements. Insert the appropriate letter(s) or corresponding term(s) in the answer blanks. Items may have more than one answer.

**Key Choices**

A. Active transport  D. Exocytosis  G. Phagocytosis
B. Diffusion, simple  E. Facilitated diffusion  H. Pinocytosis
C. Diffusion, osmosis  F. Filtration  I. Receptor-mediated endocytosis

1. Engulfment processes that require ATP

2. Driven by concentration gradient

3. Driven by hydrostatic (fluid) pressure (typically blood pressure in the body)

4. Moves down a concentration gradient

5. Moves up (against) a concentration gradient; requires a carrier

6. Moves small or lipid-soluble solutes through the membrane

7. Transports amino acids and Na⁺ through the plasma membrane

8. Examples of vesicular transport

9. A means of bringing fairly large particles into the cell

10. Used to eject wastes and to secrete cell products

11. Membrane transport using channels or carrier proteins that does not require ATP
Cell Division

12. The following statements provide an overview of the structure of DNA (genetic material) and its role in the body. Choose responses from the key choices that complete the statements. Insert the appropriate answers in the answer blanks.

**Key Choices**

<table>
<thead>
<tr>
<th>A. Adenine</th>
<th>G. Enzymes</th>
<th>M. Nucleotides</th>
<th>S. Ribosome</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Amino acids</td>
<td>H. Genes</td>
<td>N. Old</td>
<td>T. Sugar (deoxyribose)</td>
</tr>
<tr>
<td>C. Bases</td>
<td>I. Growth</td>
<td>O. Phosphate</td>
<td>U. Template, or model</td>
</tr>
<tr>
<td>D. Codons</td>
<td>J. Guanine</td>
<td>P. Proteins</td>
<td>V. Thymine</td>
</tr>
<tr>
<td>E. Complementary</td>
<td>K. Helix</td>
<td>Q. Replication</td>
<td>W. Transcription</td>
</tr>
<tr>
<td>F. Cytosine</td>
<td>L. New</td>
<td>R. Repair</td>
<td>X. Uracil</td>
</tr>
</tbody>
</table>

1. DNA molecules contain information for building specific ___________. In a three-dimensional view, a DNA molecule looks like a spiral staircase; this is correctly called a ___________. The constant parts of DNA molecules are the ___________ and ___________ molecules, forming the DNA-ladder uprights, or backbones. The information of DNA is actually coded in the sequence of nitrogen-containing ___________, which are bound together to form the “rungs” of the DNA ladder. When the four DNA bases are combined in different three-base sequences, called triplets, different ___________ of the protein are called for. It is said that the N-containing bases of DNA are ___________, which means that only certain bases can fit or interact together. Specifically, this means that ___________ can bind with guanine, and adenine binds with ___________.

2. The production of proteins involves the cooperation of DNA and RNA. RNA is another type of nucleic acid that serves as a “molecular slave” to DNA. That is, it leaves the nucleus and carries out the instructions of the DNA for the building of a protein on a cytoplasmic structure called a ___________. When a cell is preparing to divide, in order for its daughter cells to have all its information, it must oversee the ___________ of its DNA so that a “double dose” of genes is present for a brief period. For DNA synthesis to occur, the DNA must uncoil, and the bonds between the N bases must be broken. Then the two single strands of ___________ each act as a ___________ for the building of a whole DNA molecule. When completed, each DNA molecule formed is half ___________ and half ___________. DNA replicates before a cell divides, ensuring that each daughter cell has a complete set of ___________. Cell division, which then follows, provides new cells so that ___________ and ___________ can occur.
13. Identify the phases of mitosis depicted in Figure 3–7 by inserting the correct name in the blank under the appropriate diagram. Then, select different colors to represent the structures listed below and use them to color in the coding circles and the corresponding structures in the illustration.

- Nuclear membrane(s), if present
- Nucleoli, if present
- Chromosomes
- Centrioles
- Spindle fibers

A __________________________ B __________________________

C __________________________ D __________________________

Figure 3–7
14. The following statements describe events that occur during the different phases of mitosis. Identify the phase by choosing the correct response(s) from the key choices and inserting the letter(s) or term(s) in the answer blanks. Items may have more than one answer.

**Key Choices**

A. Anaphase       C. Prophase       E. None of these  
B. Metaphase       D. Telophase

_________________________ 1. Chromatin coils and condenses to form deeply staining bodies.
_________________________ 2. Centromeres break, and chromosomes begin migration toward opposite poles of the cell.
_________________________ 3. The nuclear membrane and nucleoli reappear.
_________________________ 4. When chromosomes cease their poleward movement, this phase begins.
_________________________ 5. Chromosomes align on the equator of the spindle.
_________________________ 6. The nucleoli and nuclear membrane disappear.
_________________________ 7. The spindle forms through the migration of the centrioles.
_________________________ 8. Chromosomal material replicates.
_________________________ 9. Chromosomes first appear to be duplex structures.
_________________________ 10. Chromosomes attach to the spindle fibers.
_________________________ 11. A cleavage furrow forms during this phase.
_________________________ 12. The nuclear membrane is absent during the entire phase.
_________________________ 13. A cell carries out its *usual* metabolic activities.

15. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

Anucleate       Centromeres       Cytoplasm       Nucleus  
Aster          Centrosomes        Interphase       Prophase  
Binucleate     Coiled            Loose            Spindle

**Across**  
3. The structure that acts as a scaffolding for chromosomal attachment and movement is called the _______.
4. If a cell undergoes nuclear division but not cytoplasmic division, the product is a ________ cell.
7. Chromosomes attach to the spindle fibers by undivided structures called ______.
Down
1. Cytokinesis is the division of the ______.
2. Division of the _____ is referred to as mitosis.
5. _____ is the period of cell life when the cell is not involved in division.
6. The major structural difference between chromatin and chromosomes is that the latter are _____.

Protein Synthesis
16. Figure 3–8 is a diagram illustrating protein synthesis.
   (A) Select four different colors, and use them to color the coding circles and the corresponding structures in the diagram.
   (B) Using the letters of the genetic code, label the nitrogen bases on strand 2 of the DNA double helix, on the mRNA strands, and on the tRNA molecules.
   (C) Answer the questions that follow referring to Figure 3–8, inserting your answers in the answer blanks.

   ○ Backbones of the DNA double helix
   ○ Backbone of the mRNA strands
   ○ tRNA molecules
   ○ Amino acid molecules
1. Transfer of the genetic message from DNA to mRNA is called ________________.

2. Assembly of amino acids according to the genetic information carried by mRNA is called ________________.

3. The set of three nitrogen bases on tRNA that is complementary to an mRNA codon is called a ________________. The complementary three-base sequence on DNA is called a ________________.
17. The four major tissue types are named in Figure 3–9. For each tissue type, provide its major function(s) on the lines after the tissue name. Then, list the location of each tissue type at the end of each leader line.

**Nervous tissue:**
- 
- 
- 

**Muscle tissue:**
- 
- 
- 

**Epithelial tissue:**
- 
- 
- 

**Connective tissue:**
- 
- 
- 

Figure 3–9
18. Twelve tissue types are diagrammed in Figure 3–10.
(A) Identify each specific tissue type by inserting the correct name in the blank below it on the diagram.
(B) Select different colors for the following structures and use them to color the coding circles and corresponding structures in the diagrams, when applicable.

- Epithelial cells
- Nerve cells
- Muscle cells
- Basement membrane
- Intercalated discs
- Matrix (Where found, matrix should be colored differently from the living cells of that tissue type. Be careful; this may not be as easy as it seems!)

Figure 3–10, A–F
19. Describe briefly how the particular structure of a neuron relates to its function in the body.

______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
20. Using the key choices, correctly identify the major tissue types described. Enter the appropriate letter or tissue type term in the answer blanks.

**Key Choices**

A. Connective  
B. Epithelium  
C. Muscle  
D. Nervous

1. Forms mucous, serous, and epidermal membranes  
2. Allows for organ movements within the body  
3. Transmits electrochemical impulses  
4. Supports body organs  
5. Cells of this tissue may absorb and/or secrete substances  
6. Basis of the major controlling system of the body  
7. Cells of this tissue shorten to exert force  
8. Forms hormones  
9. Packages and protects body organs  
10. Characterized by having large amounts of nonliving matrix  
11. Allows you to smile, grasp, swim, ski, and shoot an arrow  
12. Most widely distributed tissue type in the body  
13. Forms the brain and spinal cord

21. Using the key choices, identify the following specific type(s) of epithelial tissue. Enter the appropriate letter or classification term in the answer blanks.

**Key Choices**

A. Pseudostratified columnar (ciliated)  
B. Simple columnar  
C. Simple cuboidal  
D. Simple squamous  
E. Stratified squamous  
F. Transitional

1. Lines the esophagus and forms the skin epidermis  
2. Forms the lining of the stomach and small intestine  
3. Best suited for areas subjected to friction  
4. Lines much of the respiratory tract  
5. Propels substances (e.g., mucus) across its surface  
6. Found in the bladder lining; peculiar cells that slide over one another  
7. Forms thin serous membranes; a single layer of flattened cells
22. The three types of muscle tissue exhibit certain similarities and differences. Check (√) the appropriate spaces in the following table to indicate which muscle types exhibit each characteristic.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Skeletal</th>
<th>Cardiac</th>
<th>Smooth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Voluntarily controlled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Involuntarily controlled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Banded appearance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Single nucleus in each cell</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Multinucleate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Found attached to bones</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Allows you to direct your eyeballs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Found in the walls of stomach, uterus, and arteries</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Contains spindle-shaped cells</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Contains cylindrical cells with branching ends</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Contains long, nonbranching cylindrical cells</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Displays intercalated discs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Concerned with locomotion of the body as a whole</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Changes the internal volume of an organ as it contracts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Tissue of the circulatory pump</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

23. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

2. Cilia             Flagellum    Microvilli     Elastic fibers Group: __________
3. Glands            Bones         Epidermis      Mucosae    Group: __________
4. Adipose           Hyaline       Osseous        Nervous    Group: __________
5. Blood             Smooth        Cardiac        Skeletal   Group: __________
24. Using the key choices, identify the following connective tissue types. Insert the appropriate letter or corresponding term in the answer blanks.

**Key Choices**

A. Adipose connective tissue  
B. Areolar connective tissue  
C. Dense fibrous connective tissue  
D. Hyaline cartilage  
E. Osseous tissue  
F. Reticular connective tissue

1. Provides great strength through parallel bundles of collagenic fibers; found in tendons
2. Acts as a storage depot for fat
3. Composes the majority of the dermis of the skin
4. Forms the bony skeleton
5. Composes the lamina propria and packages organs; includes a gel-like matrix with all categories of fibers and many cell types
6. Forms the embryonic skeleton and the surfaces of bones at the joints; reinforces the trachea
7. Provides insulation for the body
8. Matrix with no specific shape, heavily invaded with fibers; appears glassy and smooth
9. Contains cells arranged concentrically around a nutrient canal; matrix is hard due to calcium salts
10. Forms the stroma or internal “skeleton” of lymph nodes, the spleen, and other lymphoid organs

**Tissue Repair**

25. For each of the following statements about tissue repair that is true, enter T in the answer blank. For each false statement, correct the underlined words by writing the correct words in the answer blank.

1. The nonspecific response of the body to injury is called regeneration.
2. Intact capillaries near an injury dilate, leaking plasma, blood cells, and antibodies, which cause the blood to clot. The clot at the surface dries to form a scab.
3. During the first phase of tissue repair, capillary buds invade the clot, forming a delicate pink tissue called endodermal tissue.
4. When damage is not too severe, the surface epithelium migrates beneath the dry scab and across the surface of the granulation tissue. This repair process is called proliferation.
5. If tissue damage is very severe, tissue repair is more likely to occur by **fibrosis**, or scarring.

6. During fibrosis, fibroblasts in the granulation tissue lay down **keratin** fibers, which form a strong, compact, but inflexible mass.

7. The repair of cardiac muscle and nervous tissue occurs mainly by **fibrosis**.

**DEVELOPMENTAL ASPECTS OF CELLS AND TISSUES**

26. Correctly complete each statement by inserting your responses in the answer blanks.

1. **Mitotic cell division** is very important for overall body **growth**.

2. All tissues except **bone** tissue continue to undergo cell division until the end of adolescence. After this time, **heart** tissue also becomes amitotic. When amitotic tissues are damaged, they are replaced by **scar** tissue, which does not function in the same way as the original tissue. This is a serious problem when heart cells are damaged.

6. Aging begins almost as soon as we are born. Three explanations of the aging process have been offered. One states that **toxic** insults, such as the presence of toxic substances in the blood, are important. Another theory states that external **radiation** factors, such as X-rays, help to cause aging. A third theory suggests that aging is programmed in our **genes**. Three examples of aging processes seen in all people are **deterioration** of all body tissues, **degeneration** of organ systems, and **atrophy** of body tissues.

11. Neoplasms occur when cells “go wild” and the normal controls of cell **division** are lost. The two types of neoplasms are **benign** and **malignant**. The **benign** type tends to stay localized and have a capsule. The **malignant** type is likely to invade other body tissues and spread to other (distant) parts of the body. To correctly diagnose the type of neoplasm, a microscopic examination of the tissue called a **biopsy** is usually done. Whenever possible, **surgery** is the treatment of choice for neoplasms.

16. An overgrowth of tissue that is not considered to be a neoplasm is referred to as **hyperplasia**. Conversely, a decrease in the size of an organ or tissue, resulting from loss of normal stimulation, is called **atrophy**.
A Visualization Exercise for the Cell

A long, meandering membrane with dark globules clinging to its outer surface now comes into sight.

27. Where necessary, complete statements by inserting the missing words in the answer blanks.

1. For your second journey, you will be miniaturized to the size of a small protein molecule and will travel in a microsubmarine specially designed to enable you to pass easily through living membranes. You are injected into the intercellular space between two epithelial cells and are instructed to observe one of these cells firsthand and to identify as many of its structures as possible.

2. You struggle briefly with the controls and then maneuver your microsub into one of these cells. Once inside the cell, you find yourself in a kind of “sea.” This salty fluid that surrounds you is the (1) of the cell.

3. Far below looms a large, dark, oval structure, much larger than anything else you can see. You conclude that it is the (2). As you move downward, you pass a cigar-shaped structure with strange-looking folds on its inner surface. Although you have a pretty good idea that it must be a (3), you decide to investigate more thoroughly. After passing through the external membrane of the structure, you are confronted with yet another membrane. Once past this membrane, you are inside the strange-looking structure. You activate the analyzer switch in your microsub for a readout indicating which molecules are in your immediate vicinity. As suspected, there is an abundance of energy-rich (4) molecules. Having satisfied your curiosity, you leave this structure to continue the investigation.

4. A long, meandering membrane with dark globules clinging to its outer surface now comes into sight. You maneuver closer and sit back to watch the activity. As you watch, amino acids are joined together, and a long, threadlike protein molecule is built. The globules must be (5), and the membrane, therefore, is the (6). Once again, you head toward the large dark structure seen and tentatively identified earlier. On approach, you observe that this huge structure has very large openings in its outer wall; these openings must be the (7). Passing through one of these openings, you discover that from the inside, the color of this structure is a result of dark, coiled, intertwined masses of (8), which your analyzer confirms contain genetic material, or (9) molecules. Making your way through this tangled mass, you pass a round, dense structure that appears to be full of the same type of globules you saw outside. This round structure is the (10). All this information confirms your earlier identification of this cellular structure, so now you move to its exterior to continue observations.
Just ahead, you see what appears to be a mountain of flattened sacs with hundreds of small saclike vesicles at its edges. The vesicles seem to be migrating away from this area and heading toward the outer edges of the cell. The mountain of sacs must be the _____________. Eventually you come upon a rather simple-looking membrane-bound sac. Although it doesn’t look too exciting and has few distinguishing marks, it does not resemble anything else you have seen so far. Deciding to obtain a chemical analysis before entering this sac, you activate the analyzer and on the screen you see “Enzymes — Enzymes — Hydrolases — Hydrolases — Danger — Danger.” There is little doubt that this innocent-appearing structure is actually a _____________.

Completing your journey, you count the number of organelles identified so far. Satisfied that you have observed most of them, you request retrieval from the intercellular space.

28. Johnny lacerated his arm and rushed home to Mom so she could “fix it.” His mother poured hydrogen peroxide over the area, and it bubbled vigorously where it came in contact with the wound. Because you can expect that cells were ruptured in the injured area, what do you think was happening here?

29. The epidermis (epithelium of the cutaneous membrane or skin) is a keratinized stratified squamous epithelium. Explain why that epithelium is much better suited for protecting the body’s external surface than a mucosa consisting of a simple columnar epithelium would be.

30. Streptomycin (an antibiotic) binds to the small ribosomal subunit of bacteria (but not to the ribosomes of the host cells infected by bacteria). The result is the misreading of bacteria mRNA and the breakup of polysomes (mRNA and two or more ribosomes). What process is being affected, and how does this kill the bacterial cells?
31. Systemic lupus erythematosus (often simply called lupus) is a condition that primarily affects young women. It is a chronic (persistent) inflammation that affects all or most of the connective tissue proper in the body. Suzy is told by her doctor that she has lupus, and she asks if it will have widespread or merely localized effects within the body. What would the physician answer? Explain.

32. Mrs. Linsey sees her gynecologist because she is unable to become pregnant. The doctor discovers granulation tissue in her vaginal canal and explains that sperm are susceptible to some of the same chemicals as bacteria. What is inhibiting the sperm?

33. Sarah, a trainee of the electron microscopist at the local hospital, is reviewing some micrographs of muscle cells and macrophages (phagocytic cells). She notices that the muscle cells are loaded with mitochondria while the macrophages have abundant lysosomes. Why is this so?

34. Bradley tripped and tore one of the tendons surrounding his ankle. In anguish with pain, he asked his doctor how quickly he could expect it to heal. What do you think the doctor’s response was and why?

35. In normally circulating blood, the plasma proteins cannot leave the bloodstream easily and thus tend to remain in the blood. But if stasis (blood flow stoppage) occurs, the proteins will begin to leak out into the interstitial fluid. Explain why this leads to edema (water buildup in the tissues).
36. Phagocytes gather in the air sacs of the lungs, especially in the lungs of smokers. What is the connection?

THE FINALE: MULTIPLE CHOICE

37. Select the best answer or answers from the choices given.

1. A cell’s plasma membrane would not contain:
   A. phospholipid.  D. cholesterol.
   B. nucleic acid.   E. glycolipid.
   C. protein.

2. Which of the following would you expect to find in or on cells whose main function is absorption?
   A. Microvilli   D. Gap junctions
   B. Cilia       E. Secretory vesicles
   C. Desmosomes

3. Which cytoskeletal element interacts with myosin to produce contractile force in muscle cells?
   A. Microtubules
   B. Microfilaments
   C. Intermediate filaments
   D. None of the above

4. If a 10% sucrose solution within a semipermeable sac causes the fluid volume in the sac to increase a given amount when the sac is immersed in water, what would be the effect of replacing the sac solution with a 20% sucrose solution?
   A. The sac would lose fluid.
   B. The sac would gain the same amount of fluid.
   C. The sac would gain more fluid.
   D. There would be no effect.

5. Which of the following are possible functions of the glycocalyx?
   A. Determination of blood groups
   B. Binding sites for toxins
   C. Aiding the binding of sperm to egg
   D. Guiding embryonic development
   E. Increasing the efficiency of absorption

6. A cell stimulated to increase steroid production will have:
   A. abundant ribosomes.
   B. a rough ER.
   C. a smooth ER.
   D. a Golgi apparatus.
   E. abundant secretory vesicles.

7. A cell’s ability to replenish its ATP stores has been diminished by a metabolic poison. What organelle is most likely to be affected?
   A. Nucleus   D. Microtubule
   B. Plasma membrane  E. Mitochondrion
   C. Centriole

8. The fundamental structure of the plasma membrane is determined almost exclusively by:
   A. phospholipid molecules.
   B. peripheral proteins.
   C. cholesterol molecules.
   D. integral proteins.
9.–11. Consider the following information for Questions 9–11: A DNA segment has this nucleotide sequence:
A A G C T C T T A C G A A T A T T C
9. Which mRNA is complementary?
A. A A G C T C T T A C G A A T A T T C
B. T T C G A G A A T G C T T A T A A G
C. A A G C U C U U A C G A A U A U U C
D. U U C G A G A A U G C U U A U A A G
10. How many amino acids are coded in this segment?
A. 18  C. 6
B.  9  D.  3
11. What is the tRNA anticodon sequence for the fourth codon from the left?
A. G  C. GCU
B. GC  D. CGA
12. The organelle that consists of a stack of 3–10 membranous discs associated with vesicles is:
A. mitochondrion.
B. smooth ER.
C. Golgi apparatus.
D. lysosome.
13. An epithelium “built” to stretch is:
A. simple squamous.
B. stratified squamous.
C. simple cuboidal.
D. pseudostratified.
E. transitional.
14. Which of the following fibrous elements give a connective tissue high tensile strength?
A. Reticular fibers
B. Elastic fibers
C. Collagen fibers
D. Myofilaments
15. Viewed through the microscope, most cells in this type of tissue have only a rim of cytoplasm. 
A. Reticular connective
B. Adipose connective
C. Areolar connective
D. Osseous tissue
E. Hyaline cartilage
16. Which type of cartilage is most abundant throughout life?
A. Elastic cartilage
B. Fibrocartilage
C. Hyaline cartilage
17. Which of the following terms describe skeletal muscle?
A. Striated
B. Intercalated discs
C. Multinucleated
D. Voluntary
E. Branching
18. Events of tissue repair include:
A. regeneration.
B. organization.
C. granulation.
D. fibrosis.
E. inflammation.
19. Which of the following does not describe nervous tissue?
A. Cells may have long extensions
B. When activated, shortens
C. Found in the brain and spinal cord
D. Involved in fast-acting body control
Body membranes, which cover body surfaces, line its cavities, and form protective sheets around organs, fall into two major categories. These are epithelial membranes (skin epidermis, mucosae, and serosae) and the connective tissue synovial membranes.

Topics for review in this chapter include a comparison of structure and function of various membranes, anatomical characteristics of the skin (composed of the connective tissue dermis and the epidermis) and its derivatives, and the manner in which the skin responds to both internal and external stimuli to protect the body.

### CLASSIFICATION OF BODY MEMBRANES

1. Complete the following table relating to body membranes. Enter your responses in the areas left blank.

<table>
<thead>
<tr>
<th>Membrane</th>
<th>Tissue type (epithelial/connective)</th>
<th>Common locations</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mucous</td>
<td>Epithelial sheet with underlying connective tissue (lamina propria)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serous</td>
<td></td>
<td>Lines internal ventral body cavities and covers their organs</td>
<td></td>
</tr>
<tr>
<td>Cutaneous</td>
<td></td>
<td></td>
<td>Protection from external insults and water loss</td>
</tr>
<tr>
<td>Synovial</td>
<td></td>
<td>Lines cavities of synovial joints</td>
<td></td>
</tr>
</tbody>
</table>
2. Four simplified diagrams are shown in Figure 4–1. Select different colors for the membranes listed below and use them to color the coding circles and the corresponding structures.

- Cutaneous membrane
- Parietal pleura (serosa)
- Synovial membrane
- Mucosae
- Visceral pericardium (serosa)
- Visceral pleura (serosa)
- Parietal pericardium (serosa)
INTEGUMENTARY SYSTEM (SKIN)

Basic Functions of the Skin

3. The skin protects the body by providing three types of barriers. Classify each of the protective factors listed below as an example of a chemical barrier (C), a biological barrier (B), and/or a mechanical (physical) barrier (M).

____ 1. Epidermal dendritic cells and macrophages
____ 2. Intact epidermis
____ 3. Bactericidal secretions
____ 4. Keratin
____ 5. Melanin
____ 6. Acid mantle

4. In what way does a sunburn impair the body's ability to defend itself?

(Assume the sunburn is mild.) _____________________________________________________________
____________________________________________________________________________________________

5. Explain the role of sweat glands in maintaining body temperature homeostasis.

In your explanation, indicate how their activity is regulated. ________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________

6. Complete the following statements. Insert your responses in the answer blanks.

_________________________ 1. The cutaneous sensory receptors that reside in the skin are actually part of the (1) system. Four types of stimuli that can be detected by certain of the cutaneous receptors are (2), (3), (4), and (5).
_________________________ 2. __________________________
_________________________ 3. __________________________
_________________________ 4. Vitamin D is synthesized when modified (6) molecules in the skin are irradiated by (7) light. Vitamin D is important in the absorption and metabolism of (8) ions.
_________________________ 5. __________________________
_________________________ 6. __________________________
_________________________ 7. __________________________
_________________________ 8. __________________________
Basic Structure of the Skin

7. Figure 4–2 depicts a longitudinal section of the skin.
   (A) Label the skin structures and areas indicated by leader lines and brackets on the figure.
   (B) Select different colors for the structures below and color the coding circles and the corresponding structures on the figure.
   ○ Arrector pili muscle
   ○ Adipose tissue
   ○ Hair follicle
   ○ Nerve fibers
   ○ Sweat (sudoriferous) gland
   ○ Sebaceous gland
   (C) Which bracket(s) compose(s) the cutaneous membrane? ______________

8. The more superficial cells of the epidermis become less viable and ultimately die. Which two factors account for this natural demise of the epidermal cells?

1. ____________________________________________________________________________

2. ____________________________________________________________________________

3. ____________________________________________________________________________

https://vk.com/readinglecture
9. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Dermis (as a whole)</th>
<th>Reticular layer</th>
<th>Stratum granulosum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epidermis (as a whole)</td>
<td>Stratum basale</td>
<td>Stratum lucidum</td>
</tr>
<tr>
<td>Papillary layer</td>
<td>Stratum corneum</td>
<td>Stratum spinosum</td>
</tr>
</tbody>
</table>

**Across**

4. Epidermal layer containing the oldest cells.
5. Major skin area from which the derivatives (hair, nails) arise.
6. Vascular region; site of elastic and collagen fibers.

**Down**

1. Dermis layer responsible for fingerprints.
2. Translucent cells containing keratin.
3. Epidermal region involved in rapid cell division and melanin formation.

10. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Reticular layer Keratin Dermal papillae Meissner’s corpuscles **Group:** _____
2. Mole Freckle Wart Malignant melanoma **Group:** _____
3. Prickle cells Stratum basale Stratum spinosum Cell shrinkage **Group:** _____
4. Meissner’s corpuscles Lamellar corpuscles Merkel’s cells Arrector pili **Group:** _____
11. This exercise examines the relative importance of three pigments in determining skin color. Indicate which pigment is identified by the following descriptions by inserting the appropriate answer from the key choices in the answer blanks.

**Key Choices**

A. Carotene  
B. Hemoglobin  
C. Melanin

1. Most responsible for the skin color of dark-skinned people
2. Provides an orange cast to the skin
3. Provides a natural sunscreen
4. Most responsible for the skin color of light-skinned (Caucasian) people
5. Phagocytized by keratinocytes
6. Found predominantly in the stratum corneum
7. Found within red blood cells in the blood vessels

12. Complete the following statements in the blanks provided.

1. Radiation from the skin surface and evaporation of sweat are two ways in which the skin helps to get rid of body (1).
2. Fat in the (2) tissue layer beneath the dermis helps to insulate the body.
3. A vitamin that is manufactured in the skin is (3).
4. Wrinkling of the skin is caused by loss of the (4) of the skin.
5. A decubitus ulcer results when skin cells are deprived of (5).
6. (6) is a bluish cast of the skin resulting from inadequate oxygenation of the blood.

**Appendages of the Skin**

13. For each true statement, write T. For each false statement, correct the underlined word(s) and insert your correction in the answer blank.

1. A saltwater solution is secreted by sebaceous glands.
2. The most abundant protein in dead epidermal structures such as hair and nails is melanin.
3. Sebum is an oily mixture of lipids, cholesterol, and cell fragments.
4. The externally observable part of a hair is called the root.
5. The epidermis provides mechanical strength to the skin.
14. Figure 4–3 is a diagram of a cross-sectional view of a hair in its follicle. Complete this figure by following the directions in steps 1–3.

(A) Identify the two portions of the follicle wall by placing the correct name of the sheath at the end of the appropriate leader line and color these regions using two different colors.

(B) Label, color-code, and color the three following regions of the hair.

- Cortex
- Cuticle
- Medulla

15. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Luxuriant hair growth  Testosterone  Poor nutrition  Good blood supply  **Group:**

2. Vitamin  Cholesterol  UV radiation  Keratin  **Group:**

3. Dermis  Nail matrix  Hair matrix  Stratum basale  **Group:**

4. Scent glands  Eccrine glands  Genital  Axilla  **Group:**

5. Scalp hair  Vellus hair  Dark, coarse hair  Eyebrow hair  **Group:**

16. What is the scientific term for baldness? ____________________________
17. Using the key choices, complete the following statements. Insert the appropriate letter(s) or term(s) in the answer blanks. Items may have more than one answer.

**Key Choices**
A. Arrector pili  C. Hair  E. Sebaceous glands  G. Sweat gland (eccrine)
B. Cutaneous receptors  D. Hair follicle(s)  F. Sweat gland (apocrine)

_________________________  1. A blackhead is an accumulation of oily material produced by _{(1) }_.

_________________________  2. Tiny muscles attached to hair follicles that pull the hair upright during fright or cold are called _{(2) }_.

_________________________  3. The most numerous variety of perspiration gland is the _{(3) }_.

_________________________  4. A sheath formed of both epithelial and connective tissues is the _{(4) }_.

_________________________  5. A less numerous variety of perspiration gland is the _{(5) }_. Its secretion (often milky in appearance) contains proteins and other substances that favor bacterial growth.

_________________________  6. _{(6) }_ is found everywhere on the body except the palms of the hands, soles of the feet, and lips, and primarily consists of dead keratinized cells.

_________________________  7. _{(7) }_ are specialized nerve endings that respond to temperature and touch, for example.

_________________________  8. _{(8) }_ become more active at puberty.

_________________________  9. Part of the heat-liberating apparatus of the body is the _{(9) }_.

_________________________  10. _{(10) }_ secretion contains bacteria killing substances.

18. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Sebaceous gland  Hair  Arrector pili  Epidermis  **Group: ______**

2. Radiation  Absorption  Conduction  Evaporation  **Group: ______**

3. Cortex  Medulla  Cuticle  Epithelial sheath  **Group: ______**

4. Epidermis  Dermis  Hypodermis  Papillary layer  **Group: ______**

5. Cyanosis  Erythema  Wrinkles  Pallor  **Group: ______**
19. Relative to nails:

1. What is the common name for the eponychium? _____________________________________
   ___________________________________________________________________________________

2. Why does the lunula appear whiter than the rest of the nail? ____________________________
   ___________________________________________________________________________________
   ___________________________________________________________________________________

Homeostatic Imbalances of the Skin

20. Overwhelming infection is one of the most important causes of death in
   burn patients. What is the other major problem they face, and what are its
   possible consequences?
   ___________________________________________________________________________________

21. This section reviews the severity of burns. Using the key choices, select the
    correct burn type for each of the following descriptions. Enter your answers
    in the answer blanks.

   Key Choices
   A. First-degree burn    B. Second-degree burn    C. Third-degree burn

   ________________ 1. Full-thickness burn; epidermal and dermal layers destroyed; skin
                       is blanched
   ________________ 2. Blisters form
   ________________ 3. Epidermal damage, redness, and some pain (usually brief)
   ________________ 4. Epidermal and some dermal damage; pain; regeneration is possible
   ________________ 5. Regeneration impossible; requires grafting
   ________________ 6. Pain is absent because nerve endings in the area are destroyed

22. What is the importance of the “rule of nines” in treatment of burn patients?
   ___________________________________________________________________________________

23. Fill in the type of skin cancer that matches each of the following descriptions:

   ________________ 1. Epithelial cells, not in contact with the basement membrane,
                       develop lesions; metastasize
   ________________ 2. Cells of the lowest level of the epidermis invade the dermis and
                       hypodermis; exposed areas develop ulcer; slow to metastasize
   ________________ 3. Rare but often deadly cancer of pigment-producing cells
24. What does ABCD mean in reference to examination of pigmented areas? ______________

______________________________________________________________________________________________

______________________________________________________________________________________________

DEVELOPMENTAL ASPECTS OF THE SKIN
AND BODY MEMBRANES

25. Match the choices (letters or terms) in Column B with the appropriate descriptions in Column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Skin inflammations that increase in frequency with age</td>
<td>A. Acne</td>
</tr>
<tr>
<td>2. Cause of graying hair</td>
<td>B. Cold intolerance</td>
</tr>
<tr>
<td>3. Small white bumps on the skin of newborn babies, resulting from accumulations of sebaceous gland material</td>
<td>C. Dermatitis</td>
</tr>
<tr>
<td>4. Reflects the loss of insulating subcutaneous tissue with age</td>
<td>D. Delayed-action gene</td>
</tr>
<tr>
<td>5. A common consequence of accelerated sebaceous gland activity during adolescence</td>
<td>E. Lanugo</td>
</tr>
<tr>
<td>6. Oily substance produced by the fetus’s sebaceous glands</td>
<td>F. Milia</td>
</tr>
<tr>
<td>7. The hairy “cloak” of the fetus</td>
<td>G. Vernix caseosa</td>
</tr>
</tbody>
</table>

INCREDIBLE JOURNEY

A Visualization Exercise for the Skin

*Your immediate surroundings resemble huge grotesquely twisted vines . . . you begin to climb upward.*

26. Where necessary, complete statements by inserting the missing words in the answer blanks.

For this trip, you are miniaturized for injection into your host’s skin. Your journey begins when you are deposited in a soft gel-like substance. Your immediate surroundings resemble huge grotesquely twisted vines. But when you peer carefully at the closest “vine,” you realize you are actually seeing
connective tissue fibers. Although tangled together, most of the fibers are fairly straight and look like strong cables. You identify these as the (1) fibers. Here and there are fibers that resemble coiled springs. These must be the (2) fibers that help give skin its springiness. At this point, there is little question that you are in the (3) region of the skin, particularly considering that you can also see blood vessels and nerve fibers around you.

Carefully, using the fibers as steps, you begin to climb upward. After climbing for some time and finding that you still haven’t reached the upper regions of the skin, you stop for a rest. As you sit, a strange-looking cell approaches, moving slowly with parts alternately flowing forward and then receding. Suddenly you realize that this must be a (4) that is about to dispose of an intruder (you) unless you move in a hurry! You scramble to your feet and resume your upward climb. On your right is a large fibrous structure that looks like a tree trunk anchored in place by muscle fibers. By scurrying up this (5) sheath, you are able to escape from the cell. Once safely out of harm’s way, you again scan your surroundings. Directly overhead are tall cubelike cells, forming a continuous sheet. In your rush to escape, you have reached the (6) layer of the skin. As you watch the activity of the cells in this layer, you notice that many of the cells are pinching in two, and the daughter cells are being forced upward. Obviously, this is the layer that continually replaces cells that rub off the skin surface, and these cells are the (7) cells.

Looking through the transparent cell membrane of one of the basal cells, you see a dark mass hanging over its nucleus. You wonder if this cell could have a tumor; but then, looking through the membranes of the neighboring cells, you find that they also have dark umbrella-like masses hanging over their nuclei. As you consider this matter, a black cell with long tentacles begins to pick its way carefully between the other cells. As you watch with interest, one of the transparent cells engulfs the tip of one of the black cell’s tentacles. Within seconds a black substance appears above the transparent cell’s nucleus. Suddenly, you remember that one of the skin’s functions is to protect the deeper layers from sun damage; the black substance must be the protective pigment (8).

Once again you begin your upward climb and notice that the cells are becoming shorter and harder and are full of a waxy-looking substance. This substance has to be (9), which would account for the increasing hardness of the cells. Climbing still higher, the cells become flattened like huge shingles. The only material apparent in the cells is the waxy substance—there is no nucleus and there appears to be no activity in these cells. Considering the clues—shingle-like cells, no nuclei, full of the waxy substance, no activity—these cells are obviously (10) and therefore very close to the skin surface.

Suddenly, you feel a strong agitation in your immediate area. The pressure is tremendous. Looking upward through the transparent cell layers, you see your host’s fingertips vigorously scratching the area directly overhead. You wonder if you are causing his skin to sting or tickle. Then, within seconds, the cells around you begin to separate and fall apart, and you are catapulted out into the sunlight. Because the scratching fingers might descend once again, you quickly advise your host of your whereabouts.
27. Mrs. Ibañez volunteered to help at a hospital for children with cancer. When she first entered the cancer ward, she was upset by the fact that most of the children had no hair. What is the explanation for their baldness?

28. Linda, a new mother, brings her infant to the clinic, worried about a yellowish, scummy deposit that has built up on the baby’s scalp. What is this condition called, and is it serious?

29. Patients in hospital beds are rotated every 2 hours to prevent bedsores. Exactly why is this effective?

30. Eric and his wife are of northern European descent. Eric is a proud new father who was in the delivery room during his daughter’s birth. He tells you that when she was born, her skin was purple and covered with a cream cheese–like substance. Shortly after birth, her skin turned pink. Can you explain his observations?

31. Would you expect to find the highest rate of skin cancer among the blacks of tropical Africa, research scientists in the Arctic, Norwegians in the southern United States, or blacks in the United States? Explain your choice.
32. After studying the skin in anatomy class, Toby grabbed the large “love handles” at his waist and said, “I have too thick a hypodermis, but that’s okay because this layer performs some valuable functions!” What are the functions of the hypodermis?

33. A man got his finger caught in a machine at the factory. The damage was less serious than expected, but nonetheless, the entire nail was torn from his right index finger. The parts lost were the body, root, bed, matrix, and cuticle of the nail. First, define each of these parts. Then, tell if this nail is likely to grow back.

34. In cases of a ruptured appendix, what serous membrane is likely to become infected? Why can this be life-threatening?

35. Mrs. Gaucher received second-degree burns on her abdomen when she dropped a kettle of boiling water. She asked the clinic physician (worriedly) if she would have to have a skin graft. What do you think he told her?

36. Which two factors in the treatment of critical third-degree burn patients are absolutely essential?

37. Both newborn and aged individuals have very little subcutaneous tissue. How does this affect their sensitivity to cold?
38. Select the best answer or answers from the choices given.

1. Which is not part of the skin?
   A. Epidermis  
   C. Dermis
   B. Hypodermis  
   D. Superficial fascia

2. Which of the following is not a tissue type found in the skin?
   A. Stratified squamous epithelium  
   B. Loose connective tissue
   C. Dense irregular connective tissue  
   D. Ciliated columnar epithelium
   E. Vascular tissue

3. Epidermal cells that aid in the immune response include:
   A. Merkel's cells  
   C. melanocytes
   B. dendritic cells  
   D. spinosum cells

4. Which epidermal layer has a high concentration of Langerhans' cells and has numerous desmosomes and thick bundles of keratin filaments?
   A. Stratum corneum  
   B. Stratum lucidum
   C. Stratum granulosum  
   D. Stratum spinosum

5. Fingerprints are caused by:
   A. the genetically determined arrangement of dermal papillae.
   B. the conspicuous epidermal ridges.
   C. the sweat pores.
   D. all of these.

6. Some infants are born with a fuzzy skin; this is due to:
   A. vellus hairs
   B. terminal hairs
   C. lanugo
   D. hirsutism

7. What is the major factor accounting for the waterproof nature of the skin?
   A. Desmosomes in stratum corneum  
   B. Glycolipid between stratum corneum cells
   C. The thick insulating fat of the hypodermis
   D. The leathery nature of the dermis

8. Which of the following is true concerning oil production in the skin?
   A. Oil is produced by sudoriferous glands.
   B. Secretion of oil is the job of the apocrine glands.
   C. The secretion is called sebum.
   D. Oil is usually secreted into hair follicles.

9. Contraction of the arrector pili would be “sensed” by:
   A. Merkel's discs.
   B. tactile corpuscles.
   C. hair follicle receptors.
   D. lamellated corpuscles.

10. A dermatologist examines a patient with lesions on the face. Some of the lesions appear as shiny, raised spots; others are ulcerated with beaded edges. What is the diagnosis?
    A. Melanoma
    B. Squamous cell carcinoma
    C. Basal cell carcinoma
    D. Either squamous or basal cell carcinoma

11. Components of sweat include:
    A. water  
    B. sodium chloride
    C. vitamin D
    D. ammonia
    E. sebum
12. A burn patient reports that the burns on her hands and face are not painful, but she has blisters on her neck and forearms and the skin on her arms is very red. This burn would be classified as:
   A. first-degree only.
   B. second-degree only.
   C. third-degree only.
   D. critical.

13. The reticular layer of the dermis is most important in providing:
   A. strength and elasticity to the skin.
   B. toughness to the skin.

14. Which of the following is not associated with sweat?
   A. Sweat glands
   B. Holocrine glands
   C. Eccrine glands
   D. Apocrine glands
This page intentionally left blank
The skeleton is constructed of two of the most supportive tissues found in the human body—cartilage and bone. Besides supporting and protecting the body as an internal framework, the skeleton provides a system of levers that the skeletal muscles use to move the body. In addition, the bones provide a storage depot for substances such as lipids and calcium, and blood cell formation goes on within the red marrow cavities of bones.

The skeleton consists of bones connected at joints, or articulations, and is subdivided into two divisions. The axial skeleton includes those bones that lie around the body's center of gravity. The appendicular skeleton includes the bones of the limbs and girdles.

Topics for student review include structure and function of long bones, location and naming of specific bones in the skeleton, fracture types, and a classification of joint types in the body.

**BONES—AN OVERVIEW**

1. Classify each of the following terms as a projection (P) or a depression (or opening) (D). Enter the appropriate letter in the answer blanks.

   ___ 2. Crest ___ 5. Head ___ 8. Spine

2. Group each of the following bones into one of the four major bone categories. Use L for long bone, S for short bone, F for flat bone, and I for irregular bone. Enter the appropriate letter in the space provided.

3. Using the key choices, characterize the following statements relating to long bones. Enter the appropriate term(s) or letter(s) in the answer blanks. Items may have more than one answer.

**Key Choices**
A. Diaphysis C. Epiphysis E. Yellow marrow cavity  
B. Epiphyseal plate D. Red marrow

1. Site of spongy bone in the adult  
2. Site of compact bone in the adult  
3. Site of hematopoiesis in the adult  
4. Scientific name for bone shaft  
5. Site of fat storage in the adult  
6. Site of longitudinal growth in a child 

4. Complete the following statements concerning bone formation and destruction, using the terms provided in the key choices. Insert the key letter or corresponding term in the answer blanks.

**Key Choices**
A. Atrophy C. Gravity E. Osteoclasts G. Parathyroid hormone  
B. Calcitonin D. Osteoblasts F. Osteocytes H. Stress and/or tension

1. When blood calcium levels begin to drop below homeostatic levels, ____(1)____ is released, causing calcium to be released from bones.  
2. Mature bone cells, called ____(2)____, maintain bone in a viable state.  
3. Disuse such as that caused by paralysis or severe lack of exercise results in muscle and bone ____(3)____.  
4. Large tubercles and/or increased deposit of bony matrix occur at sites of ____(4)____.  
5. Immature, or matrix-depositing, bone cells are referred to as ____(5)____.  
6. ____(6)____ causes blood calcium to be deposited in bones as calcium salts.  
7. Bone cells that liquefy bone matrix and release calcium to the blood are called ____(7)____.  
8. Our astronauts must do isometric exercises when in space because bones atrophy under conditions of weightlessness or lack of ____(8)____.
5. Five descriptions of bone structure are provided in Column A.
   (A) Identify the structure by choosing the appropriate term from Column B and placing the corresponding answer in the answer blank.
   (B) Select different colors for the structures and bone areas in Column B and use them to color the coding circles and corresponding structures on Figure 5–1, diagrams A and B.
   (C) Identify one lamella on diagram A by using a bracket and label (the concentric lamellae would be difficult to color without confusing other structures).

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Layers of calcified matrix</td>
<td>A. Central (Haversian) canal ○</td>
</tr>
<tr>
<td>2. “Residences” of osteocytes</td>
<td>B. Concentric lamellae</td>
</tr>
<tr>
<td>3. Longitudinal canal, carrying blood vessels and nerves</td>
<td>C. Lacunae ○</td>
</tr>
<tr>
<td>4. Nonliving, structural part of bone</td>
<td>D. Canaliculi ○</td>
</tr>
<tr>
<td>5. Tiny canals, connecting lacunae</td>
<td>E. Bone matrix ○</td>
</tr>
<tr>
<td></td>
<td>F. Osteocyte ○</td>
</tr>
</tbody>
</table>

A (diagrammatic view of a cross section of bone)  B (higher magnification view of compact bone tissue)

Figure 5–1

6. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Hematopoiesis Red marrow Yellow marrow Spongy bone  **Group:** ________
2. Lamellae Canaliculi Circulation Osteoblasts  **Group:** ________
3. Osteocyte Marrow cavity Central canal Canaliculi  **Group:** ________
4. Spongy bone Articular cartilage Periosteum Hyaline cartilage  **Group:** ________
7. Figure 5–2A is a mid-level, cross-sectional view of the diaphysis of the femur. 
(A) Label the membrane that lines the cavity and the membrane that covers the outside surface.

Figure 5–2B is a drawing of a longitudinal section of the femur. 
(B) Color the bone tissue gold. Do not color the articular cartilage; leave it white. 
(C) Select different colors for the bone regions listed at the coding circles below. Color the coding circles and the corresponding regions on the drawing (Figure 5–2B only). 
(D) Complete Figure 5–2B by labeling compact bone and spongy bone.

- Diaphysis
- Area where red marrow is found
- Epiphyseal plate
- Area where yellow marrow is found

8. The following events apply to the endochondral ossification process as it occurs in the primary ossification center. Put these events in their proper order by assigning each a number (1–6):

_____ 1. Cavity formation occurs within the hyaline cartilage.
_____ 2. Collar of bone is laid down around the hyaline cartilage model just beneath the periosteum.
_____ 3. Periosteal bud invades the marrow cavity.
_____ 4. Perichondrium becomes vascularized to a greater degree and becomes a periosteum.
_____ 5. Osteoblasts lay down bone around the cartilage spicules in the bone’s interior.
_____ 6. Osteoclasts remove the cancellous bone from the shaft interior, leaving a marrow cavity that then houses fat.
9. Using the key choices, identify the bones indicated by the following descriptions. Enter the appropriate term or letter in the answer blanks.

**Key Choices**

A. Ethmoid  
B. Frontal  
C. Hyoid  
D. Lacrimals  
E. Mandible  
F. Maxillae  
G. Nasals  
H. Occipital  
I. Palatines  
J. Parietals  
K. Sphenoid  
L. Temporals  
M. Vomer  
N. Zygomatic

1. Forehead bone  
2. Cheek bone  
3. Lower jaw  
4. Bridge of nose  
5. Posterior part of hard palate 
6. Much of the lateral and superior cranium  
7. Most posterior part of cranium  
8. Single, irregular, bat-shaped bone, forming part of the cranial floor 
9. Tiny bones, bearing tear ducts  
10. Anterior part of hard palate  
11. Superior and middle nasal conchae formed from its projections  
12. Site of mastoid process  
13. Site of sella turcica  
14. Site of cribriform plate  
15. Site of mental foramen  
16. Site of styloid process  
17. ___________________________ 18. Four bones, containing paranasal sinuses  
19. ___________________________ 20. 
21. Its condyles articulate with the atlas  
22. Foramen magnum contained here  
23. Middle ear found here  
24. Nasal septum  
25. Bears an upward protrusion, the “cock’s comb,” or crista galli  
26. Site of external acoustic meatus
10. For each statement that is true, insert T in the answer blank. For false statements, correct the underlined words by inserting the correct words in the answer blanks.

_________________________ 1. When a bone forms from a fibrous membrane, the process is called **endochondral** ossification.

_________________________ 2. When trapped in lacunae, osteoblasts change into **osteocytes**.

_________________________ 3. Large numbers of **osteocytes** are found in the inner periosteum layer.

_________________________ 4. **Primary** ossification centers appear in the epiphyses of a long bone.

_________________________ 5. Epiphyseal plates are made of **spongy bone**.

_________________________ 6. In appositional growth, bone reabsorption occurs on the **periosteal** surface.

_________________________ 7. "Maturation" of newly formed (noncalcified) bone matrix takes about **10 days**.

11. Figure 5–3, A–C, shows lateral, inferior, and anterior views of the skull. Select different colors for the bones listed below and color the coding circles and corresponding bones in the figure. Complete the figure by labeling the bone markings indicated by leader lines.

- Frontal
- Parietal
- Mandible
- Maxilla
- Sphenoid
- Ethmoid
- Temporal
- Zygomatic
- Palatine
- Occipital
- Nasal
- Lacrimal
- Vomer

**Figure 5–3, A–C**
B (skull inferior view)

C (skull anterior view)
12. An anterior view of the skull, showing the positions of the sinuses, is provided in Figure 5–4. Select different colors for each of the sinuses and use them to color the coding circles and the corresponding structures on the figure. Then, briefly answer the following questions concerning the sinuses.

- Sphenoid sinus
- Ethmoid sinuses
- Frontal sinus
- Maxillary sinus

1. What are sinuses?

2. What purpose do they serve in the skull?

3. Why are they so susceptible to infection?
Vertebral Column

13. Using the key choices, correctly identify the vertebral parts/areas described as follows. Enter the appropriate term(s) or letter(s) in the spaces provided. Items may have more than one answer.

**Key Choices**

A. Body  C. Spinous process  E. Transverse process
B. Intervertebral foramina  D. Superior articular process  F. Vertebral arch

__________________________  1. Structure that encloses the nerve cord
__________________________  2. Weight-bearing part of the vertebra
__________________________  3. Provide(s) levers for the muscles to pull against
__________________________  4. Provide(s) an articulation point for the ribs
__________________________  5. Openings allowing spinal nerves to pass

14. The following statements provide distinguishing characteristics of the vertebrae composing the vertebral column. Using the key choices, identify each described structure or region by inserting the appropriate term(s) or letter(s) in the spaces provided. Items may have more than one answer.

**Key Choices**

A. Atlas  D. Coccyx  F. Sacrum
B. Axis  E. Lumbar vertebra  G. Thoracic vertebra
C. Cervical vertebra—typical

__________________________  1. Type of vertebra(e) containing foramina in the transverse processes, through which the vertebral arteries ascend to reach the brain
__________________________  2. Dens provides a pivot for rotation of the first cervical vertebra
__________________________  3. Transverse processes have facets for articulation with ribs; spinous process points sharply downward
__________________________  4. Composite bone; articulates with the coxal bone (hip bone) laterally
__________________________  5. Massive vertebrae; weight-sustaining
__________________________  6. Tail bone; vestigial fused vertebrae
__________________________  7. Supports the head; allows the rocking motion of the occipital condyles
__________________________  8. Seven components; unfused
__________________________  9. Twelve components; unfused
15. Complete the following statements by inserting your answers in the answer blanks.

_________________________ 1. In describing abnormal curvatures, it could be said that (1) is an exaggerated thoracic curvature, and in (2), the vertebral column is displaced laterally.

_________________________ 2. Invertebral discs are made of (3) tissue. The discs provide (4) to the spinal column.

16. Figure 5–5, A–D, shows superior views of four types of vertebrae. In the spaces provided below each vertebra, indicate in which region of the spinal column it would be found. In addition, specifically identify Figure 5–5A. Where indicated by leader lines, identify the vertebral body, spinous and transverse processes, superior articular processes, and vertebral foramen.

Figure 5–5
17. Figure 5–6 is a lateral view of the vertebral column.
(A) Identify each numbered region of the column by listing in the numbered answer blanks (1–5) the region name first and then the specific vertebrae involved (for example, sacral region, S# to S#).
(B) Identify the modified vertebrae indicated by numbers/letters 1A and 1B in Figure 5–6.
(C) Select different colors for each vertebral region and use them to color the coding circles and the corresponding regions.

1. ______________________ ○
2. ______________________ ○
3. ______________________ ○
4. ______________________ ○
5. ______________________ ○
1A. ______________________
1B. ______________________

Figure 5–6
18. Complete the following statements referring to the thoracic cage by inserting your responses in the answer blanks.

__________________________ 1. The organs protected by the thoracic cage include the ___(1)___ and the ___(2)__. Ribs 1 through 7 are called ___(3)___ ribs, whereas ribs 8 through 12 are called ___(4)___ ribs. Ribs 11 and 12 are also called ___(5)___ ribs. All ribs articulate posteriorly with the ___(6)___ vertebrae, and most connect anteriorly to the ___(7)___, either directly or indirectly.

__________________________ 2.

__________________________ 3.

__________________________ 4.

__________________________ 5.

__________________________ 6.

__________________________ 7.

__________________________ 8.

19. Figure 5–7 is an anterior view of the thoracic cage. Select different colors to identify the structures below and color the coding circles and corresponding structures. Then, label the subdivisions of the sternum indicated by leader lines.

- All true ribs
- All false ribs
- Costal cartilages
- Sternum

![Figure 5–7](image)
APPENDICULAR SKELETON

Several bones forming part of the upper limb and/or shoulder girdle are shown in Figures 5–8 to 5–11. Follow the specific directions for each figure.

20. Identify the bone in Figure 5–8. Insert your answer in the blank below the illustration. Select different colors for each structure listed below and use them to color the coding circles and the corresponding structures in the diagram. Then, label the angles indicated by leader lines.

○ Spine ○ Glenoid cavity ○ Coracoid process ○ Acromion

![Figure 5-8](image)

Bone: _______________________

Figure 5–8
21. Identify the bones in Figure 5–9 by labeling the leader lines identified as A, B, and C. Color the bones different colors. Using the following terms, complete the illustration by labeling all bone markings provided with leader lines.

Trochlear notch  Capitulum  Coronoid process
Trochlea  Deltoid tuberosity  Olecranon process
Radial tuberosity  Head (three)  Greater tubercle
Styloid process  Lesser tubercle

Figure 5–9
22. Figure 5–10 is a diagram of the hand. Select different colors for the following structures and use them to color the coding circles and the corresponding structures in the diagram.

- Carpals
- Metacarpals
- Phalanges

23. Compare the pectoral and pelvic girdles by choosing descriptive terms from the key choices. Insert the appropriate key letters in the answer blanks.

**Key Choices**

A. Flexibility  
B. Massive  
C. Lightweight  
D. Shallow socket for limb attachment  
E. Deep, secure socket for limb attachment  
F. Weight-bearing

Pectoral: _______, _______, _______  
Pelvic: _______, _______, _______

24. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

- Acromion  
- Coronoid fossa  
- Olecranon fossa  
- Scapula  
- Capitulum  
- Deltoid tuberosity  
- Olecranon process  
- Sternum
Across

2. Point where scapula and clavicle connect.
5. Raised area on lateral surface of humerus to which deltoid muscle attaches.
7. Process above the glenoid cavity that permits muscle attachment.
8. Bones of the fingers.
10. Shoulder girdle bone that articulates anteriorly with the sternum.
11. Heads of these bones form the knuckles.
14. Ulna and _____ are forearm bones.
15. Arm bone.

Down

1. Anterior depression; superior to the trochlea; receives part of the ulna when the forearm is flexed.
3. Clavicle and ____ are bones composing the shoulder girdle.
4. Socket in the scapula for the arm bone.
6. Distal medial process of the humerus; joins the ulna.
9. Medial bone of the forearm in anatomical position.
12. Rounded knob on the humerus that articulates with the radius.
13. Scapula and _____ are bones that articulate with the clavicle.
25. Figure 5–11 is a diagram of the articulated pelvis.
(A) Identify the bones and bone markings indicated by leader lines on the figure.
(B) Select different colors for the structures listed below and use them to color the coding circles and the corresponding structures in the figure.
(C) Label the dashed line showing the dimensions of the true pelvis and that showing the diameter of the false pelvis.
(D) Complete the illustration by labeling the following bone markings: obturator foramen, iliac crest, anterior superior iliac spine, ischial spine, pubic ramus, and pelvic brim.
(E) List three ways in which the female pelvis differs from the male pelvis and insert your answers in the answer blanks.

- Coxal bone (hip bone)
- Pubic symphysis
- Sacrum
- Acetabulum

26. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Tibia, Ulna, Fibula, Femur, Group: ________
2. Skull, Rib cage, Vertebral column, Pelvis, Group: ________
3. Ischium, Scapula, Ilium, Pubis, Group: ________
4. Mandible, Frontal bone, Temporal bone, Occipital bone, Group: ________
5. Calcaneus, Tarsals, Carpals, Talus, Group: ________
27. Using the key choices, identify the bone names and markings, according to the descriptions that follow. Insert the appropriate key term(s) or letter(s) in the answer blanks. Items may have more than one answer.

**Key Choices**

A. Acetabulum  
B. Calcaneus  
C. Femur  
D. Fibula  
E. Gluteal tuberosity  
F. Greater sciatic notch  
G. Greater and lesser trochanters  
H. Iliac crest  
I. Ilium  
J. Ischial tuberosity  
K. Ischium  
L. Lateral malleolus  
M. Lesser sciatic notch  
N. Medial malleolus  
O. Metatarsals  
P. Obturator foramen  
Q. Patella  
R. Pubic symphysis  
S. Pubis  
T. Sacroiliac joint  
U. Talus  
V. Tarsals  
W. Tibia  
X. Tibial tuberosity

_________________________  1. Fuse to form the coxal bone (hip bone)
_________________________  2. Receives the weight of the body when sitting
_________________________  3. Point where the coxal bones join anteriorly
_________________________  4. Upper margin of iliac bones
_________________________  5. Deep socket in the coxal bone (hip bone) that receives the head of the thigh bone
_________________________  6. Point where the axial skeleton attaches to the pelvic girdle
_________________________  7. Longest bone in body; articulates with the coxal bone
_________________________  8. Lateral bone of the leg
_________________________  9. Medial bone of the leg
_________________________ 10. Bones forming the knee joint
_________________________ 11. Point where the patellar ligament attaches
_________________________ 12. Kneecap
_________________________ 13. Shinbone
_________________________ 14. Distal process on medial tibial surface
_________________________ 15. Process forming the outer ankle
_________________________ 16. Heel bone
17. Bones of the ankle
18. Bones forming the instep of the foot
19. Opening in a coxal bone (hip bone) formed by the pubic and ischial rami
20. Sites of muscle attachment on the proximal end of the femur
21. Tarsal bone that articulates with the tibia

28. For each of the following statements that is true, insert 'T' in the answer blank. If any of the statements are false, correct the underlined term by inserting the correct term in the answer blank.

1. The pectoral girdle is formed by the articulation of the coxal bones (hip bones) and the sacrum.
2. Bones present in both the hand and the foot are carpals.
3. The tough, fibrous connective tissue covering of a bone is the periosteum.
4. The point of fusion of the three bones forming a coxal bone is the glenoid cavity.
5. The large nerve that must be avoided when giving injections into the buttock muscles is the femoral nerve.
6. The long bones of a fetus are constructed of hyaline cartilage.
7. Bones that provide the most protection to the abdominal viscera are the ribs.
8. The largest foramen in the skull is the foramen magnum.
9. The intercondylar fossa, greater trochanter, and gluteal tuberosity are all bone markings of the humerus.
10. The first major event of fracture healing is hematoma formation.
11. An exaggerated thoracic curvature known as “dowager’s hump” is an abnormal condition called scoliosis.
29. The bones of the thigh and the leg are shown in Figure 5–12.
(A) Select different colors for the lower limb bones listed below and use them to color in the coding circles and corresponding bones on the diagram.
(B) Complete the illustration by inserting the terms indicating bone markings at the ends of the appropriate leader lines in the figure.

- Femur
  - Head of femur
  - Lesser trochanter
  - Greater trochanter

- Tibia
  - Anterior border of tibia
  - Intercondylar eminence
  - Medial malleolus
  - Tibial tuberosity

- Fibula
  - Head of fibula
  - Lateral malleolus

Figure 5–12
30. Figure 5–13 is a diagram of the articulated skeleton in anatomical position. Identify all bones or groups of bones by writing the correct labels at the end of the leader lines. Then, select two different colors for the bones of the axial and appendicular skeletons and use them to color in the coding circles and corresponding structures in the diagram.

○ Axial skeleton       ○ Appendicular skeleton
31. Using the key choices, identify the fracture (fx) types shown in Figure 5–14 and the fracture types and treatments described below. Enter the appropriate key letter or term in each answer blank.

**Key Choices**

A. Closed reduction  
B. Compression fracture  
C. Compound fracture  
D. Depressed fracture  
E. Greenstick fracture  
F. Open reduction  
G. Simple fracture  
H. Spiral fracture

<table>
<thead>
<tr>
<th>Answer Blank</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Bone broken cleanly; ends do not penetrate the skin</td>
</tr>
<tr>
<td>2.</td>
<td>Nonsurgical realignment of broken bone ends and splinting of bone</td>
</tr>
<tr>
<td>3.</td>
<td>A break common in children; bone splinters, but break is incomplete</td>
</tr>
<tr>
<td>4.</td>
<td>A fracture in which the bone is crushed; common in the vertebral column</td>
</tr>
<tr>
<td>5.</td>
<td>A fracture in which the bone ends penetrate through the skin surface</td>
</tr>
<tr>
<td>6.</td>
<td>Surgical realignment of broken bone ends</td>
</tr>
<tr>
<td>7.</td>
<td>A result of twisting forces</td>
</tr>
</tbody>
</table>

*Figure 5–14*
32. For each of the following statements that is true about bone breakage and the repair process, insert T in the answer blank. For false statements, correct the underlined terms by inserting the correct term in the answer blank.

_________________________ 1. A hematoma usually forms at a fracture site.
_________________________ 2. Deprived of nutrition, osteocytes at the fracture site die.
_________________________ 3. Nonbony debris at the fracture site is removed by osteoclasts.
_________________________ 4. Growth of a new capillary supply into the region produces granulation tissue.
_________________________ 5. Osteoblasts from the medullary cavity migrate to the fracture site.
_________________________ 6. The fibrocartilage callus is the first repair mass to splint the broken bone.
_________________________ 7. The bony callus is initially composed of compact bone.

JOINTS

33. Figure 5–15 shows the structure of a typical diarthrotic joint. Select different colors to identify each of the following areas and use them to color the coding circles and the corresponding structures on the figure. Then, complete the statements below the figure.

○ Articular cartilage of bone ends
○ Fibrous capsule
○ Synovial membrane
○ Joint cavity

1. _______________________ The lubricant that minimizes friction and abrasion of joint surfaces is (1).
2. _______________________ The resilient substance that keeps bone ends from crushing when compressed is (2).
3. _______________________ (3), which reinforce the fibrous capsule, help to prevent dislocation of the joint.
34. For each joint described below, select an answer from Key A. Then, classify the joint further by making a choice from Key B when applicable. Items may have more than one answer.

**Key Choices**

<table>
<thead>
<tr>
<th>Key A</th>
<th>Key B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Cartilaginous</td>
<td>1. Synchondrosis (epiphyseal disc)</td>
</tr>
<tr>
<td>B. Fibrous</td>
<td>2. Suture</td>
</tr>
<tr>
<td>C. Synovial</td>
<td>3. Symphysis</td>
</tr>
</tbody>
</table>

_______________ 1. Has amphiarthrotic and synarthrotic examples

_______________ 2. Fibrous capsule lined with synovial membrane surrounding a joint cavity

_______________ 3. Bone regions united by fibrous connective tissue

_______________ 4. Joints between skull bones

_______________ 5. Joint between the atlas and axis

_______________ 6. Hip, elbow, and knee

_______________ 7. All examples are diarthroses

_______________ 8. Pubic symphysis

_______________ 9. All reinforced by ligaments

_______________ 10. Joint providing the most protection to underlying structures

_______________ 11. Often contains a fluid-filled cushion

_______________ 12. Child’s long-bone growth plate made of hyaline cartilage

_______________ 13. Most joints of the limbs

_______________ 14. Often associated with bursae

_______________ 15. Have the greatest mobility

35. Which structural joint type is *not* commonly found in the axial skeleton and why not?

_______________________________________________________________________________________________

_______________________________________________________________________________________________

_______________________________________________________________________________________________
Homeostatic Imbalances of Bones and Joints

36. For each of the following statements that is true, enter T in the answer blank. For each false statement, correct the underlined words by writing the correct words in the answer blank.

_________________________ 1. In a sprain, the ligaments reinforcing a joint are excessively stretched or torn.

_________________________ 2. Age-related erosion of articular cartilages and formation of painful bony spurs are characteristic of gouty arthritis.

_________________________ 3. Chronic arthritis usually results from bacterial invasion.

_________________________ 4. Healing of a partially torn ligament is slow because its hundreds of fibrous strands are poorly aligned.

_________________________ 5. Rheumatoid arthritis is an autoimmune disease.

_________________________ 6. High levels of uric acid in the blood may lead to rheumatoid arthritis.

_________________________ 7. A "soft" bone condition in children, usually caused by a lack of calcium or vitamin D in the diet, is called osteomyelitis.

_________________________ 8. Atrophy and thinning of bone owing to hormonal changes or inactivity (generally in the elderly) is called osteoporosis.

DEVELOPMENTAL ASPECTS OF THE SKELETON

37. Using the key choices, identify the body systems that relate to bone tissue viability. Enter the appropriate key term or letter in the answer blanks.

**Key Choices**

A. Endocrine
B. Integumentary
C. Muscular
D. Nervous
E. Urinary

_________________________ 1. Conveys the sense of pain in bone and joints

_________________________ 2. Activates vitamin D for proper calcium usage

_________________________ 3. Regulates uptake and release of calcium by bones

_________________________ 4. Increases bone strength and viability by pulling action

_________________________ 5. Influences skeleton proportions and adolescent growth of long bones

_________________________ 6. Provides vitamin D for proper calcium absorption
38. Complete the following statements concerning fetal and infant skeletal development. Insert the missing words in the answer blanks.

1. “Soft spots,” or membranous joints called ___________ in the fetal skull, allow the skull to be ___________ slightly when in the birth canal. They also allow for continued brain ___________ during the later months of fetal development and early infancy. Eventually these soft spots are replaced by immovable joints called ___________.

2. The two spinal curvatures well-developed at birth are the ___________ and ___________ curvatures. Because they are present at birth, they are called ___________ curvatures. The secondary curvatures develop as the baby matures. The ___________ curvature develops as the baby begins to lift his or her head. The ___________ curvature matures when the baby begins to walk or assume the upright posture.

39. Where necessary, complete statements by inserting the missing words in the answer blanks.

1. For this journey, you are miniaturized and injected into the interior of the largest and longest bone of your host’s body, the ___________. Once inside this bone, you look around and find yourself examining the stalagmite- and stalactite-like structures that surround you. Although you feel as if you are in an underground cavern, you know that it has to be bone. Because the texture is so full of holes, it obviously is ___________ bone. Although the arrangement of these bony spars seems to be haphazard, as if someone randomly dropped straws, they are precisely arranged to resist points of ___________. All about you is frantic, hurried activity. Cells are dividing rapidly, nuclei are being ejected, and disc-like cells are appearing. You decide that these disc-like cells are ___________ and that this is the ___________ cavity. As you explore further, strolling along the edge of the cavity, you spot many tunnels leading into the solid bony area on which you are walking. Walking into one of these drainpipe-like openings, you notice that it contains a glistening white ropelike structure (a ___________, no doubt) and blood vessels running the length of the tube. You eventually come to a point in the channel where the
horizontal passageway joins with a vertical passage that runs with the longitudinal axis of the bone. This is obviously a canal. Because you would like to see how nutrients are brought into bone, you decide to follow this channel.

Reasoning that there is no way you can possibly scale the slick walls of the channel, you leap and grab onto a white cord hanging down its length. Because it is easier to slide down than to try to climb up the cord, you begin to lower yourself, hand-over-hand. During your descent, you notice small openings in the wall, which are barely large enough for you to wriggle through. You conclude that these are the that connect all the to the nutrient supply in the central canal. You decide to investigate one of these tiny openings and begin to swing on your cord, trying to get a foothold on one of the openings. After managing to anchor yourself and squeezing into an opening, you use a flashlight to illuminate the passageway in front of you. You are startled by a giant cell with many dark nuclei. It appears to be plastered around the entire lumen directly ahead of you. As you watch this cell, the bony material beneath it, the, begins to liquefy. The cell apparently is a bone-digesting cell, or, and because you are unsure whether or not its enzymes can also liquefy you, you slither backwards hurriedly and begin your trek back to your retrieval site.

AT THE CLINIC

40. Antonio is hit in the face with a football during practice. An X-ray reveals multiple fractures of the bones around an orbit. Name the bones that form margins of the orbit.

41. Mrs. Bruso, a woman in her 80s, is brought to the clinic with a fractured hip. X-rays reveal compression fractures in her lower vertebral column and extremely low bone density in her vertebrae, coxal bones (hip bones), and femurs. What are the condition, cause, and treatment?

42. Jack, a young man, is treated at the clinic for an accident in which he hit his forehead. When he returns for a checkup, he complains that he can’t smell anything. A hurried X-ray of his head reveals a fracture. What part of which bone was fractured to cause his loss of smell?
43. A middle-aged woman comes to the clinic complaining of stiff, painful joints and increasing immobility of her finger joints. A glance at her hands reveals knobby, deformed knuckles. For what condition will she be tested?

44. At his 94th birthday party, James was complimented on how good he looked and was asked about his health. He replied, “I feel good most of the time, but some of my joints ache and are stiff, especially my knees, hips, and lower back, and especially in the morning when I wake up.” A series of X-rays and an MRI scan taken a few weeks earlier had revealed that the articular cartilages of these joints were rough and flaking off, and bone spurs (overgrowths) were present at the ends of some of James’s bones. What is James’s probable condition?

45. Janet, a 10-year-old girl, is brought to the clinic after falling out of a tree. An X-ray shows she has small fractures of the transverse processes of T3 to T5 on the right side. Janet will be watched for what abnormal spinal curvature over the next several years?

46. The serving arm of many tennis players is often significantly larger (thicker) than the other arm. Explain this phenomenon.

47. Jerry is giving cardiopulmonary resuscitation (CPR) to Ms. Jackson, an elderly woman who has just been rescued from the waters of Cape Cod Bay. What bone is he compressing?
48. Rita’s bone density scan revealed she has osteoporosis. Her physician prescribed a drug that inhibits osteoclast activity. Explain this treatment.

✓ THE FINALE: MULTIPLE CHOICE

49. Select the best answer or answers from the choices given.

1. Important bone functions include:
   A. support of the pelvic organs.
   B. protection of the brain.
   C. provision of levers for movement of the limbs.
   D. protection of the skin and limb musculature.
   E. storage of water.

2. A passageway connecting neighboring osteocytes in an osteon is a:
   A. central canal.
   B. lamella.
   C. lacuna.
   D. canaliculus.
   E. perforating canal.

3. What is the earliest event (of those listed) in endochondral ossification?
   A. Ossification of proximal epiphysis
   B. Appearance of the epiphyseal plate
   C. Invasion of the shaft by the periosteal bud
   D. Cavitation of the cartilage shaft
   E. Formation of secondary ossification centers

4. The growth spurt of puberty is triggered by:
   A. high levels of sex hormones.
   B. the initial, low levels of sex hormones.
   C. growth hormone.
   D. parathyroid hormone.
   E. calcitonin.

5. Deficiency of which of the following hormones will cause dwarfism?
   A. Growth hormone
   B. Sex hormones
   C. Thyroid hormones
   D. Calcitonin
   E. Parathyroid hormone

6. Women suffering from osteoporosis are frequent victims of __________________ fractures of the vertebrae.
   A. compound
   B. spiral
   C. comminuted
   D. compression
   E. depression

7. Which of the following bones are part of the axial skeleton?
   A. Vomer
   B. Clavicle
   C. Sternum
   D. Parietal
   E. Coxal bone (hip bone)

8. A blow to the cheek is most likely to break what superficial bone or bone part?
   A. Superciliary arches
   B. Zygomatic process
   C. Mandibular ramus
   D. Styloid process

9. Which of the following are part of the sphenoid?
   A. Crista galli
   B. Sella turcica
   C. Petrous portion
   D. Pterygoid process
   E. Lesser wings
10. Structural characteristics of all cervical vertebrae are:
   A. small body.
   B. bifid spinous process.
   C. transverse foramina.
   D. small vertebral foramen.
   E. costal facets.

11. Which of the following bones exhibit a styloid process?
   A. Hyoid
   B. Temporal
   C. Humerus
   D. Radius
   E. Ulna

12. Coxal bone (hip bone) markings include:
   A. ala.
   B. sacral hiatus.
   C. gluteal surface.
   D. pubic ramus.
   E. fovea capitis.

13. Cartilaginous joints include:
   A. syndesmoses.
   B. symphyses.
   C. synostoses.
   D. synchondroses.

14. Considered to be part of a synovial joint are:
   A. bursae.
   B. articular cartilage.
   C. tendon sheath.
   D. capsular ligaments.

15. Abduction is:
   A. moving the right arm out to the right.
   B. spreading out the fingers.
   C. wiggling the toes.
   D. moving the sole of the foot laterally.

16. In comparing two joints of the same type, what characteristic(s) would you use to determine strength and flexibility?
   A. Depth of the depression of the concave bone of the joint
   B. Snugness of fit of the bones
   C. Size of bone projections for muscle attachments
   D. Presence of menisci

17. Which of the following joints has the greatest freedom of movement?
   A. Interphalangeal
   B. Saddle joint of thumb
   C. Distal tibiofibular
   D. Coxal (hip)

18. Which specific joint does the following description identify? “Articular surfaces are deep and secure, multiaxial; capsule heavily reinforced by ligaments; labrum helps prevent dislocation; the first joint to be built artificially; very stable.”
   A. Elbow
   B. Hip
   C. Knee
   D. Shoulder

19. An autoimmune disease resulting in inflammation and eventual fusion of diarthrotic joints is:
   A. gout.
   B. rheumatoid arthritis.
   C. degenerative joint disease.
   D. pannus.

20. Plane joints allow:
   A. pronation.
   B. flexion.
   C. rotation.
   D. gliding.

21. Movements made in chewing food are:
   A. flexion.
   B. extension.
   C. elevation.
   D. depression.
   E. opposition.

22. Which of the following bones are not paired?
   A. Parietal
   B. Frontal
   C. Sternum
   D. Pubis
   E. Calcaneus
Muscles, the specialized tissues that facilitate body movement, make up about 40% of body weight. Most body muscle is the voluntary type, called skeletal muscle because it is attached to the bony skeleton. Skeletal muscles contribute to body contours and shape. These muscles allow you to grin, run, shake hands, and to otherwise manipulate your environment. The balance of body muscle consists of smooth and cardiac muscles, which form the bulk of the walls of hollow organs and the heart. Smooth and cardiac muscles are involved in the transport of materials within the body.

Study activities in this chapter deal with microscopic and gross structure of muscle, identification of voluntary muscles, body movements, and important understandings of muscle physiology.

**OVERVIEW OF MUSCLE TISSUES**

1. Six characteristics of muscle tissue are listed below. Identify the muscle tissue type described by choosing the correct response(s) from the key choices. Enter the appropriate term(s) or letter(s) of the key choice in the answer blank.

**Key Choices**

A. Cardiac          B. Smooth          C. Skeletal

___________________  1. Involuntary
___________________  2. Banded appearance
___________________  3. Dense connective tissue packaging
___________________  4. Coordinated activity to act as a pump
___________________  5. Moves bones and the facial skin
___________________  6. Referred to as the muscular system
2. Identify the type of muscle in each of the illustrations in Figure 6–1. Select different colors for each structure listed below and use them to color the coding circles and the corresponding structures in the diagrams, when applicable.

- ○ Nucleus
- ○ Nucleolus
- ○ Striations
- ○ Intercalated discs

![Figure 6–1](image)

3. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Urine   Foodstuffs   Bones   Smooth muscle  **Group:** ______
2. Pacemaker   Cardiac muscle   Blood pump   Promotes labor during birth  **Group:** ______
3. Excitability   Response to a stimulus   Contractility   Action potential  **Group:** ______
4. Ability to shorten   Contractility   Pulls on bones   Stretchability  **Group:** ______
5. Maintains posture   Movement   Promotes growth   Generates heat  **Group:** ______
**MICROSCOPIC ANATOMY OF SKELETAL MUSCLE**

4. Identify the structures in Column B by matching them with the descriptions in Column A. Enter the correct letters (or terms if desired) in the answer blanks. Then, select a different color for each of the terms in Column B that has a color-coding circle and color in the structures on Figure 6–2.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connective tissue surrounding a fascicle</td>
<td><strong>A. Endomysium</strong> ○</td>
</tr>
<tr>
<td>Connective tissue covering the entire muscle</td>
<td><strong>B. Epimysium</strong> ○</td>
</tr>
<tr>
<td>Contractile unit of muscle</td>
<td><strong>C. Fascicle</strong></td>
</tr>
<tr>
<td>A muscle cell</td>
<td><strong>D. Fiber</strong> ○</td>
</tr>
<tr>
<td>Thin connective tissue enclosing each muscle cell</td>
<td><strong>E. Myofilament</strong></td>
</tr>
<tr>
<td>Plasma membrane of the muscle cell</td>
<td><strong>F. Myofibril</strong> ○</td>
</tr>
<tr>
<td>A long, filamentous organelle found within muscle cells that has a banded appearance</td>
<td><strong>G. Perimysium</strong> ○</td>
</tr>
<tr>
<td>Actin- or myosin-containing structure</td>
<td><strong>H. Sarcolemma</strong></td>
</tr>
<tr>
<td>Cordlike extension of connective tissue beyond the muscle, serving to attach it to the bone</td>
<td><strong>I. Sarcomere</strong></td>
</tr>
<tr>
<td>A discrete bundle of muscle cells</td>
<td><strong>J. Tendon</strong> ○</td>
</tr>
</tbody>
</table>

*Figure 6–2*
5. Figure 6–3 is a diagrammatic representation of a small portion of a relaxed muscle cell (bracket indicates the portion enlarged).
(A) Select different colors for the structures listed below. Use them to color the coding circles and corresponding structures on Figure 6–3.
(B) Bracket and label an A band, an I band, and a sarcomere.
(C) Draw a contracted sarcomere in the space beneath the figure and label the same structures, as well as the light and dark bands.

☐ Myosin  ☐ Actin filaments  ☐ Z disc

1. Looking at your diagram of a contracted sarcomere from a slightly different angle, which region of the sarcomere shortens during contraction—the dark band, the light band, or both?
6. Complete the following statements relating to the neuromuscular junction.

Insert the correct answers in the numbered answer blanks.

_________________________ 1. A motor neuron and all of the skeletal muscle cells it stimulates is called a ____(1)__). The axon of each motor neuron has numerous endings called ____(2)__). The actual gap between an axonal ending and the muscle cell is called a ____(3)__). Within the axonal endings are many small vesicles containing a neurotransmitter substance called ____(4)__). When the ____(5)__) reaches the ends of the axon, the neurotransmitter is released, and it diffuses to the muscle cell membrane to combine with receptors there. Binding of the neurotransmitters with muscle membrane receptors causes the membrane to become permeable to sodium, resulting in the influx of sodium ions and ____(6)__) of the membrane. Then contraction of the muscle cell occurs.

_________________________ 2.

_________________________ 3.

_________________________ 4.

_________________________ 5.

_________________________ 6.

7. Figure 6–4 shows the components of a neuromuscular junction.

(A) Identify the parts by coloring the coding circles and the corresponding structures in the diagram.

(B) Add small arrows to indicate the location of the acetylcholine (ACh) receptors and label appropriately.

○ Mitochondrion ○ T tubule ○ Sarcomere

○ Synaptic vesicles ○ Synaptic cleft ○ Junctional folds

Figure 6–4
8. Number the following statements in their proper sequence to describe the contraction mechanism in a skeletal muscle cell. The first step has already been identified as number 1.

___1___ 1. ACh is released into the neuromuscular junction by the axonal terminal.

___2___ 2. The action potential, carried deep into the cell, causes the sarcoplasmic reticulum to release calcium ions.

___3___ 3. The muscle cell relaxes and lengthens.

___4___ 4. ACh diffuses across the neuromuscular junction and binds to receptors on the sarcolemma.

___5___ 5. The calcium ion concentration at the myofilaments increases; the myofilaments slide past one another, and the cell shortens.

___6___ 6. Depolarization occurs, and the action potential is generated.

___7___ 7. As calcium is actively reabsorbed into the sarcoplasmic reticulum, its concentration at the myofilaments decreases.

9. The following incomplete statements refer to a muscle cell in the resting, or polarized, state just before stimulation. Complete each statement by choosing the correct response from the key choices and entering the appropriate letter in the answer blanks.

**Key Choices**

A. Na\(^+\) diffuses out of the cell  
B. K\(^+\) diffuses out of the cell  
C. Na\(^+\) diffuses into the cell  
D. K\(^+\) diffuses into the cell  
E. Inside the cell  
F. Outside the cell  
G. Relative ionic concentrations on the two sides of the membrane during rest  
H. Electrical conditions  
I. Activation of the sodium-potassium pump, which moves K\(^+\) into the cell and Na\(^+\) out of the cell  
J. Activation of the sodium-potassium pump, which moves Na\(^+\) into the cell and K\(^+\) out of the cell

There is a greater concentration of Na\(^+\) \((1)\), and there is a greater concentration of K\(^+\) \((2)\). When the stimulus is delivered, the permeability of the membrane is changed, and \((3)\), initiating the depolarization of the membrane. Almost as soon as the depolarization wave begins, a repolarization wave follows it across the membrane. This occurs as \((4)\). Repolarization restores the \((5)\) of the resting cell membrane. The \((6)\) is (are) reestablished by \((7)\).
10. Complete the following statements by choosing the correct response from the key choices and entering the appropriate letter or term in the answer blanks.

**Key Choices**

A. Fatigue  
B. Isotonic contraction  
C. Muscle cell  
D. Muscle tone  
E. Isometric contraction  
F. Whole muscle  
G. Fused tetanus  
H. Few motor units  
I. Many motor units  
J. Repolarization  
K. Depolarization  
L. Unfused tetanus

1. ______ is a continuous contraction that shows no evidence of relaxation.

2. A(n) ______ is a contraction in which the muscle shortens and work is done.

3. To accomplish a strong contraction, ______ are stimulated at a rapid rate.

4. When a weak but smooth muscle contraction is desired, ______ are stimulated at a rapid rate.

5. When a muscle is being stimulated but is not able to respond because of “oxygen deficit,” the condition is called ______.

6. A(n) ______ is a contraction in which the muscle does not shorten, but tension in the muscle keeps increasing.

11. The terms in the key choices refer to the three ways that muscle cells replenish their ATP supplies. Select the term(s) that best apply to the conditions described and insert the correct key letter(s) in the answer blanks. Items may have more than one answer.

**Key Choices**

A. Coupled reaction of creatine phosphate (CP) and ADP  
B. Anaerobic glycolysis  
C. Aerobic respiration

1. Accompanied by lactic acid formation  
2. Supplies the highest ATP yield per glucose molecule  
3. Involves the simple transfer of a phosphate group  
4. Requires no oxygen  
5. The slowest ATP regeneration process  
6. Produces carbon dioxide and water  
7. The energy mechanism used in the second hour of running in a marathon  
8. Used when the oxygen supply is inadequate over time  
9. Good for a sprint
12. Briefly describe how you can tell when you are repaying the oxygen deficit.

______________________________________________________________________________________________
______________________________________________________________________________________________

13. Which of the following occur within a muscle cell during oxygen deficit? Place a check (✓) by the correct choices.

____ 1. Decreased ATP    ____  5. Increased oxygen

____ 2. Increased ATP    ____  6. Decreased carbon dioxide

____ 3. Increased lactic acid    ____  7. Increased carbon dioxide

____ 4. Decreased oxygen    ____  8. Increased glucose

MUSCLE MOVEMENTS, TYPES, AND NAMES

14. Relative to general terminology concerning muscle activity, label the following structures on Figure 6–5: insertion, origin, tendon, resting muscle, and contracting muscle. Then, identify the two structures named below by choosing different colors for the coding circles and the corresponding structures in the figure.

○ Movable bone

○ Immovable bone
15. Complete the following statements. Insert your answers in the answer blanks.

1. Standing on your toes as in ballet is (1) of the foot. Walking on your heels is (2).
2. Winding up for a pitch (as in baseball) can properly be called (3). To keep your seat when riding a horse, the tendency is to (4) your thighs.
3. In running, the action at the hip joint is (5) in reference to the leg moving forward and (6) in reference to the leg in the posterior position. When kicking a football, the action at the knee is (7). In climbing stairs, the hip and knee of the forward leg are both (8). You have just touched your chin to your chest; this is (9) of the neck.
4. Using a screwdriver with a straight arm requires (10) of the arm. Consider all the movements of which the arm is capable.
5. One often used for strengthening all the upper arm and shoulder muscles is (11).
6. Moving the head to signify “no” is (12). Action that moves the distal end of the radius across the ulna is (13). Raising the arms laterally away from the body is called (14) of the arms.

16. The terms provided in the key choices are often used to describe the manner in which muscles interact with other muscles. Select the key terms that apply to the following definitions and insert the correct letter or term in the answer blanks.

**Key Choices**

A. Antagonist  B. Fixator  C. Prime mover  D. Synergist

1. Agonist
2. Postural muscles for the most part
3. Stabilizes a joint so that the prime mover can act at more distal joints
4. Performs the same movement as the prime mover
5. Reverses and/or opposes the action of a prime mover
6. Immobilizes the origin of a prime mover
17. Several criteria are applied to the naming of muscles. These are provided in Column B. Identify which criteria pertain to the muscles listed in Column A and enter the correct letter(s) in the answer blank. Items may have more than one answer.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____</td>
<td>1. Gluteus maximus</td>
</tr>
<tr>
<td>_____</td>
<td>2. Adductor magnus</td>
</tr>
<tr>
<td>_____</td>
<td>3. Biceps femoris</td>
</tr>
<tr>
<td>_____</td>
<td>4. Transversus abdominis</td>
</tr>
<tr>
<td>_____</td>
<td>5. Extensor carpi ulnaris</td>
</tr>
<tr>
<td>_____</td>
<td>6. Trapezius</td>
</tr>
<tr>
<td>_____</td>
<td>7. Rectus femoris</td>
</tr>
<tr>
<td>_____</td>
<td>8. External oblique</td>
</tr>
</tbody>
</table>

A. Action of the muscle  
B. Shape of the muscle  
C. Location of the muscle’s origin and/or insertion  
D. Number of origins  
E. Location of muscle relative to a bone or body region  
F. Direction in which the muscle fibers run relative to some imaginary line  
G. Relative size of the muscle

GROSS ANATOMY OF THE SKELETAL MUSCLES

Muscles of the Head

18. Identify the major muscles described in Column A by choosing a response from Column B. Enter the correct letter in the answer blank. Select a different color for each muscle described and color in the coding circle and corresponding muscle on Figure 6–6.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>O _____</td>
<td>1. Used to show you’re happy</td>
</tr>
<tr>
<td>O _____</td>
<td>2. Used to suck in your cheeks</td>
</tr>
<tr>
<td>O _____</td>
<td>3. Used in winking</td>
</tr>
<tr>
<td>O _____</td>
<td>4. Wrinkles the forehead horizontally</td>
</tr>
<tr>
<td>O _____</td>
<td>5. The “kissing” muscle</td>
</tr>
<tr>
<td>O _____</td>
<td>6. Prime mover of jaw closure</td>
</tr>
<tr>
<td>O _____</td>
<td>7. Synergist muscle for jaw closure</td>
</tr>
<tr>
<td>O _____</td>
<td>8. Prime mover of head flexion; a two-headed muscle</td>
</tr>
</tbody>
</table>

A. Buccinator  
B. Frontalis  
C. Masseter  
D. Orbicularis oculi  
E. Orbicularis oris  
F. Sternocleidomastoid  
G. Temporalis  
H. Trapezius  
I. Zygomaticus
Figure 6–6

Zygomatic bone
19. Match the muscle names in Column B to the facial muscles described in Column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>__________________________ 1. Squints the eyes</td>
<td>A. Buccinator</td>
</tr>
<tr>
<td>__________________________ 2. Pulls the eyebrows superiorly</td>
<td>B. Frontal belly of the epicranius</td>
</tr>
<tr>
<td>__________________________ 3. Smiling muscle</td>
<td>C. Occipital belly of the epicranius</td>
</tr>
<tr>
<td>__________________________ 4. Puckers the lips</td>
<td>D. Orbicularis oculi</td>
</tr>
<tr>
<td>__________________________ 5. Draws the corners of the lips downward</td>
<td>E. Orbicularis oris</td>
</tr>
<tr>
<td>__________________________ 6. Pulls the scalp posteriorly</td>
<td>F. Platysma</td>
</tr>
<tr>
<td></td>
<td>G. Zygomaticus</td>
</tr>
</tbody>
</table>

Muscles of the Trunk

20. Identify the anterior trunk muscles described in Column A by choosing a response from Column B. Enter the correct letter in the answer blank. Then, for each muscle description that has a color-coding circle, select a different color to color the coding circle and corresponding muscle on Figure 6–7.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>○ _____ 1. Means “straight muscle of the abdomen”</td>
<td>A. Deltoid</td>
</tr>
<tr>
<td>○ _____ 2. Prime mover for shoulder flexion and adduction</td>
<td>B. Diaphragm</td>
</tr>
<tr>
<td>○ _____ 3. Prime mover for shoulder abduction</td>
<td>C. External intercostal</td>
</tr>
<tr>
<td>○ _____ 4. Part of the abdominal girdle; forms the external lateral walls of the abdomen</td>
<td>D. External oblique</td>
</tr>
<tr>
<td>○ _____ 5. Acting alone, each muscle of this pair turns the head toward the opposite shoulder</td>
<td>E. Internal intercostal</td>
</tr>
<tr>
<td>_____ 6. and 7. Besides the two abdominal muscles (pairs) named above, two muscle pairs that help form the natural abdominal girdle</td>
<td>F. Internal oblique</td>
</tr>
<tr>
<td>_____ 8. Deep muscles of the thorax that promote the inspiratory phase of breathing</td>
<td>G. Latissimus dorsi</td>
</tr>
<tr>
<td>_____ 9. An unpaired muscle; acts with the muscles named immediately above to accomplish inspiration</td>
<td>H. Pectoralis major</td>
</tr>
<tr>
<td></td>
<td>I. Rectus abdominis</td>
</tr>
<tr>
<td></td>
<td>J. Sternoleidomastoid</td>
</tr>
<tr>
<td></td>
<td>K. Transversus abdominis</td>
</tr>
</tbody>
</table>
Aponeurosis normally overlying this muscle has been removed.
21. Identify the posterior trunk muscles described in Column A by choosing a response from Column B. Enter the correct letter in the answer blank. Select a different color for each muscle description with a coding circle and color the coding circles and corresponding muscles on Figure 6–8.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ ___ 1. Muscle that allows you to shrug your shoulders or extend your head</td>
<td>A. Deltoid</td>
</tr>
<tr>
<td>☐ ___ 2. Muscle that adducts the shoulder and causes extension of the shoulder joint</td>
<td>B. Erector spinae</td>
</tr>
<tr>
<td>☐ ___ 3. Shoulder muscle that is the antagonist of the muscle just described</td>
<td>C. External oblique</td>
</tr>
<tr>
<td>___ 4. Prime mover of back extension; a deep composite muscle consisting of three columns</td>
<td>D. Gluteus maximus</td>
</tr>
<tr>
<td>___ 5. Large paired superficial muscle of the lower back</td>
<td>E. Latissimus dorsi</td>
</tr>
<tr>
<td>☐ ___ 6. Fleshy muscle forming part of the posterior abdominal wall that helps maintain upright posture</td>
<td>F. Quadratus lumborum</td>
</tr>
<tr>
<td></td>
<td>G. Trapezius</td>
</tr>
</tbody>
</table>
**Muscles of the Hip, Thigh, and Leg**

22. Identify the muscles described in Column A by choosing a response from Column B. Enter the correct letter in the answer blank. Select a different color for each muscle description provided with a color-coding circle, and use it to color the coding circles and corresponding muscles on Figure 6–9. Complete the illustration by labeling those muscles provided with leader lines.

<table>
<thead>
<tr>
<th>Column A</th>
<th>1. Hip flexor, deep in pelvis; a composite of two muscles</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2. Used to extend the hip when climbing stairs</td>
<td>A. Adductors</td>
</tr>
<tr>
<td></td>
<td>3. “Toe dancer’s” muscle; a two-bellied muscle of the calf</td>
<td>B. Biceps femoris</td>
</tr>
<tr>
<td></td>
<td>4. Inverts and dorsiflexes the foot</td>
<td>C. Fibularis muscles</td>
</tr>
<tr>
<td></td>
<td>5. Muscle group that allows you to draw your legs to the midline of your body, as when standing at attention</td>
<td>D. Gastrocnemius</td>
</tr>
<tr>
<td></td>
<td>6. Muscle group that extends the knee</td>
<td>E. Gluteus maximus</td>
</tr>
<tr>
<td></td>
<td>7. Muscle group that extends the thigh and flexes the knee</td>
<td>F. Gluteus medius</td>
</tr>
<tr>
<td></td>
<td>8. Smaller hip muscle commonly used as an injection site</td>
<td>G. Hamstrings</td>
</tr>
<tr>
<td></td>
<td>9. Muscle group of the lateral leg; plantar flex and evert the foot</td>
<td>H. Iliopsoas</td>
</tr>
<tr>
<td></td>
<td>10. Straplike muscle that is a weak thigh flexor; the “tailor’s muscle”</td>
<td>I. Quadriceps</td>
</tr>
<tr>
<td></td>
<td>11. Like the two-bellied muscle that lies over it, this muscle is a plantar flexor</td>
<td>J. Rectus femoris</td>
</tr>
</tbody>
</table>

23. What is the functional reason the muscle group on the dorsal leg (calf) is so much larger than the muscle group in the ventral leg region?
Muscles of the Arm and Forearm

24. Identify the muscles described in Column A by choosing a response from Column B. Enter the correct letter in the answer blank. Select different colors for each muscle description provided with a color-coding circle and use them to color in the coding circles and corresponding muscles on Figure 6–10.

**Column A**

1. Wrist flexor that follows the ulna
2. Muscle that extends the fingers
3. Muscle that flexes the fingers
4. Muscle that allows you to bend (flex) the elbow
5. Muscle that extends the elbow
6. Powerful shoulder abductor, used to raise the arm overhead

**Column B**

A. Biceps brachii
B. Deltoid
C. Extensor carpi radialis
D. Extensor digitorum
E. Flexor carpi ulnaris
F. Flexor digitorum superficialis
G. Triceps brachii

*Figure 6–10*
General Body Muscle Review

25. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Anterior</th>
<th>Distal</th>
<th>Forearm</th>
<th>Proximal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcaneal</td>
<td>Elbow</td>
<td>Knee</td>
<td>Quadriceps</td>
</tr>
<tr>
<td>Deltoid</td>
<td>Flex</td>
<td>Posterior</td>
<td></td>
</tr>
</tbody>
</table>

**Across**

4. Three muscles, the gluteus maximus, gluteus medius, and ____, are commonly used for intramuscular injections in adults.
6. Most flexor muscles are located on the _____ aspect of the body.
7. The extrinsic muscles of the hand originate on the _____.
8. The pectoralis major and deltoid muscles act synergistically to _____ the arm.

**Down**

1. The triceps surae (gastrocnemius and soleus) insert in common into the _____ tendon.
2. The insertion tendon of the _______ group contains a large sesamoid bone, the patella.
3. Most extensors are located on the _____ aspect of the body.
5. The bulk of the tissue of a muscle tends to lie _____ to the part of the body it causes to move.

26. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Vastus lateralis Vastus medialis Knee extension Biceps femoris **Group:** ______
2. Latissimus dorsi Pectoralis major Adduction Antagonists **Group:** ______
3. Buccinator Frontalis Masseter Temporalis **Group:** ______
4. Vastus medialis Rectus femoris Iliacus Gluteus medius **Group:** ______
27. When kicking a football, at least three major actions of the lower limb are involved. Name the major muscles (or muscle groups) responsible for the following:

1. Flexing the hip joint: ______________________________________________________________________
2. Extending the knee: ________________________________________________________________________
3. Dorsiflexing the foot: ______________________________________________________________________

28. Identify the numbered muscles in Figure 6–11 by placing the numbers in the blanks next to the following muscle names. Select a different color for each muscle provided with a color-coding circle and color the coding circle and corresponding muscle in Figure 6–11.

○ ____ 1. Orbicularis oris
○ ____ 2. Pectoralis major
○ ____ 3. External oblique
○ ____ 4. Sternocleidomastoid
○ ____ 5. Biceps brachii
○ ____ 6. Deltoid
○ ____ 7. Vastus lateralis
○ ____ 8. Frontalis
○ ____ 9. Rectus femoris
○ ____ 10. Sartorius
○ ____ 11. Gracilis
○ ____ 12. Adductor group
○ ____ 13. Fibularis longus
○ ____ 14. Temporalis
○ ____ 15. Orbicularis oculi
○ ____ 16. Zygomaticus
○ ____ 17. Masseter
○ ____ 18. Vastus medialis
○ ____ 19. Tibialis anterior
○ ____ 20. Transversus abdominis
○ ____ 21. Rectus abdominis
29. Identify each of the numbered muscles in Figure 6–12 by placing the numbers in the blanks next to the following muscle names. Select different colors for each muscle and color the coding circles and corresponding muscles on Figure 6–12.

○ _____  1. Adductor muscle
○ _____  2. Gluteus maximus
○ _____  3. Gastrocnemius
○ _____  4. Latissimus dorsi
○ _____  5. Deltoid
○ _____  6. Semitendinosus
○ _____  7. Soleus
○ _____  8. Biceps femoris
○ _____  9. Triceps brachii
○ _____  10. External oblique
○ _____  11. Gluteus medius
○ _____  12. Trapezius
Figure 6–12
DEVELOPMENTAL ASPECTS
OF THE MUSCULAR SYSTEM

30. Complete the following statements concerning the embryonic development
of muscles and their functioning throughout life. Insert your answers in
the answer blanks.

_________________________ 1. The first movement of the baby detected by the mother-to-be
is called the (1).
_________________________ 2. An important congenital muscular disease that results in the
degeneration of the skeletal muscles by young adulthood is
called (2).
_________________________ 3. A baby’s control over muscles progresses in a (3) direction
as well as a (4) direction. In addition, (5) muscular con-
trol (that is, waving of the arms) occurs before (6) control
(pincer grasp) does.
_________________________ 4. Muscles will ordinarily stay healthy if they are (7) regularly;
without normal stimulation they (8).
_________________________ 5. (9) is a disease of the muscles, which results from some
problem with the stimulation of muscles by ACh. The muscles
become progressively weaker in this disease.
_________________________ 6. With age, our skeletal muscles decrease in mass; this leads to
a decrease in body (10) and in muscle (11) and (12).
Muscle tissue that is lost is replaced by noncontractile (13)
tissue.

INCREDIBLE JOURNEY

A Visualization Exercise for the Muscular System
As you straddle this structure, you wonder what is happening.

31. Where necessary, complete statements by inserting the missing words in the
numbered spaces.

_________________________ 1. On this incredible journey, you will be miniaturized and enter
a skeletal muscle cell to observe the events that occur during
muscle contraction. You prepare yourself by donning a wet
suit and charging your ion detector. Then you climb into a syringe to prepare for injection. Your
journey will begin when you see the gleaming connective tissue covering, the (1) of a single
muscle cell. Once injected, you monitor your descent through the epidermis and subcutaneous tis-
sue. When you reach the muscle cell surface, you see that it is punctuated with pits at relatively
regular intervals. Looking into the darkness and off in the distance, you can see a group of fibers ending close to a number of muscle cells. Considering that all of these fibers must be from the same motor neuron, this functional unit is obviously a (2). You approach the fiber ending on your muscle cell and scrutinize the (3) junction there. As you examine the junction, minute fluid droplets leave the nerve ending and attach to doughnut-shaped receptors on the muscle cell membrane. This substance released by the nerve ending must be (4). Then, as a glow falls over the landscape, your ion detector indicates ions are disappearing from the muscle cell exterior and entering the muscle pits. The needle drops from high to low as the (5) ions enter the pits from the watery fluid outside. You should have expected this, because these ions must enter to depolarize the muscle cells and start the (6).

Next, you begin to explore one of the surface pits. As the muscle jerks into action, you topple deep into the pit. Sparkling electricity lights up the wall on all sides. You grasp for a handhold. Finally successful, you pull yourself laterally into the interior of the muscle cell and walk carefully along what seems to be a log. Then, once again, you notice an eerie glow as your ion detector reports that (7) ions are entering the cytoplasm rapidly. The “log” you are walking on “comes to life” and begins to slide briskly in one direction. Unable to keep your balance, you fall. As you straddle this structure, you wonder what is happening. On all sides, cylindrical structures—such as the one you are astride—are moving past other similar but larger structures. Suddenly you remember, these are the (8) myofilaments that slide past the (9) myofilaments during muscle contraction.

Seconds later, the forward movement ends, and you begin to journey smoothly in the opposite direction. The ion detector now indicates low (10) ion levels. Because you cannot ascend the smooth walls of one of the entry pits, you climb from one myofilament to another to reach the underside of the sarcolemma. Then you travel laterally to enter a pit close to the surface and climb out onto the cell surface. Your journey is completed, and you prepare to leave your host once again.

32. Pete, who has been moving furniture all day, arrives at the clinic complaining of painful spasms in his back. He reports having picked up a heavy table by stooping over. What muscle group has Pete probably strained, and why are these muscles at risk when one lifts objects improperly?
33. During an overambitious workout, a high school athlete pulled some muscles by forcing his knee into extension when his hip was already fully flexed. What muscles did he pull?

34. An emergency appendectomy is performed on Mr. Geiger. The incision was made at the lateral edge of the right iliac abdominopelvic region. Was his rectus abdominis cut?

35. Susan, a massage therapist, was giving Mr. Graves a back rub. Which two broad superficial muscles of the back were receiving most of her attention?

36. Mrs. Sanchez says that her 6-year-old son seems to be unusually clumsy and tires easily. The doctor notices that his calf muscles appear to be normal in size. If anything, they seem a bit enlarged rather than wasted. For what condition must the boy be checked? What is the prognosis?

37. People with chronic back pain occasionally get relief from a tummy tuck. How does this help?

38. Gregor, who works at a pesticide factory, comes to the clinic complaining of muscle spasms that interfere with his movement and breathing. A blood test shows that he has been contaminated with organophosphate pesticide, which is an acetylcholinesterase inhibitor. How would you explain to Gregor what this means?
39. While riding an unusually large horse, Chao Jung had to spread her thighs wide to span its back, and she pulled the muscles in her medial thighs. Which muscles were these?

40. Do all muscles attach to bone? If not, what else do they attach to?

THE FINALE: MULTIPLE CHOICE

41. Select the best answer or answers from the choices given.

1. Select the type of muscle tissue that fits the following description: self-excitable, pacemaker cells, gap junctions, limited sarcoplasmic reticulum.
   A. Skeletal muscle  
   B. Cardiac muscle  
   C. Smooth muscle  
   D. Voluntary muscle

2. Skeletal muscle is not involved in:
   A. movement of skin.  
   B. propulsion of a substance through a body tube.  
   C. heat production.  
   D. inhibition of body movement.

3. Which of the following are part of a thin myofilament?
   A. ATP-binding site  
   B. Regulatory proteins  
   C. Globular actin  
   D. Calcium

4. The movement of thin filaments toward the center of the sarcomere is called:
   A. cocking of the myosin heads.  
   B. repolarization of the T tubules.  
   C. the power stroke.  
   D. the action potential.

5. Transmission of the stimulus at the neuromuscular junction involves:
   A. synaptic vesicles.  
   B. sarcolemma.  
   C. ACh.  
   D. axon terminal.

6. Your ability to lift that heavy couch would be increased by which type of exercise?
   A. Aerobic  
   B. Endurance  
   C. Resistance  
   D. Swimming

7. Which of the following activities depends most on anaerobic metabolism?
   A. Jogging  
   B. Swimming a race  
   C. Sprinting  
   D. Running a marathon

8. The first energy source used to regenerate ATP when muscles are extremely active is:
   A. fatty acids.  
   B. glucose.  
   C. creatine phosphate.  
   D. pyruvic acid.

9. Head muscles that insert on a bone include the:
   A. zygomaticus.  
   B. masseter.  
   C. buccinator.  
   D. temporalis.

10. Lateral flexion of the torso involves:
    A. erector spinae.  
    B. rectus abdominis.  
    C. quadratus lumborum.  
    D. external oblique.

11. Muscles attached to the vertebral column include the:
    A. quadratus lumborum.  
    B. external oblique.  
    C. diaphragm.  
    D. latissimus dorsi.

12. Muscles that help stabilize the scapula and shoulder joint include the:
    A. triceps brachii.  
    B. biceps brachii.  
    C. trapezius.  
    D. pectoralis major.
13. Which of these thigh muscles causes movement at the hip joint?
   A. Rectus femoris
   B. Biceps femoris
   C. Vastus lateralis
   D. Semitendinosus

14. Leg muscles that can cause movement at the knee joint include the:
   A. tibialis anterior.
   B. fibularis longus.
   C. gastrocnemius.
   D. soleus.

15. The main muscles used when doing chin-ups are the:
   A. triceps brachii and pectoralis major.
   B. infraspinatus and biceps brachii.
   C. serratus anterior and external oblique.
   D. latissimus dorsi and brachialis.

16. The major muscles used in doing push-ups are the:
   A. biceps brachii and brachialis.
   B. supraspinatus and subscapularis.
   C. coracobrachialis and latissimus dorsi.
   D. triceps brachii and pectoralis major.

17. Arm and leg muscles are arranged in antagonistic pairs. How does this affect their functioning?
   A. It provides a backup if one of the muscles is injured.
   B. One muscle of the pair pushes while the other pulls.
   C. A single neuron controls both of them.
   D. It allows the muscles to produce opposing movements.

18. Muscle A and muscle B are the same size, but muscle A is capable of much finer control than muscle B. Which of the following is likely to be true of muscle A?
   A. It is controlled by more neurons than muscle B.
   B. It contains fewer motor units than muscle B.
   C. It is controlled by fewer neurons than muscle B.
   D. Each of its motor units consists of more cells than the motor units of muscle B.

19. Binding sites for calcium are found on:
   A. thin filaments.
   B. thick filaments.
   C. myosin filaments.
   D. actin filaments.
The nervous system is the master coordinating system of the body. Every thought, action, and sensation reflects its activity. The structures of the nervous system are described in terms of two principal divisions—the central nervous system (CNS) and the peripheral nervous system (PNS). The CNS (brain and spinal cord) interprets incoming sensory information and issues instructions based on experience. The PNS (cranial and spinal nerves and ganglia) provides the communication lines between the CNS and the body’s muscles, glands, and sensory receptors. The nervous system is also divided functionally in terms of motor activities into the somatic and autonomic divisions. It is important, however, to recognize that these classifications are made for the sake of convenience and that the nervous system acts in an integrated manner both structurally and functionally.

Student activities provided in this chapter review neuron anatomy and physiology, identify the various structures of the CNS and PNS, consider reflex and sensory physiology, and summarize autonomic nervous system anatomy and physiology. Because every body system is controlled, at least in part, by the nervous system, these concepts are extremely important to understanding how the body functions as a whole.

1. List the three major functions of the nervous system.

   1. __________________________________________________________________________

   2. __________________________________________________________________________

   3. __________________________________________________________________________
ORGANIZATION OF THE NERVOUS SYSTEM

2. Choose the key responses that best correspond to the descriptions provided in the following statements. Insert the appropriate letter or term in the answer blanks.

Key Choices

A. Autonomic nervous system  C. Peripheral nervous system
B. Central nervous system   D. Somatic nervous system

_________________________  1. Nervous system subdivision that is composed of the brain and spinal cord.

_________________________  2. Subdivision of the PNS that controls voluntary activities such as the activation of skeletal muscles.

_________________________  3. Nervous system subdivision that is composed of the cranial and spinal nerves and ganglia.

_________________________  4. Subdivision of the PNS that regulates the activities of the heart and smooth muscle, and of glands; it is also called the involuntary nervous system.

_________________________  5. A major subdivision of the nervous system that interprets incoming information and issues orders.

_________________________  6. A major subdivision of the nervous system that serves as communication lines, linking all parts of the body to the CNS.

NERVOUS TISSUE—STRUCTURE AND FUNCTION

3. This exercise emphasizes the difference between neurons and neuroglia. Indicate which cell type is identified by the following descriptions. Insert the appropriate letter or term in the answer blanks.

Key Choices

A. Neurons  B. Neuroglia

_________________________  1. Support, insulate, and protect cells

_________________________  2. Demonstrate irritability and conductivity, and thus transmit electrical messages from one area of the body to another area

_________________________  3. Release neurotransmitters

_________________________  4. Are amitotic

_________________________  5. Able to divide; therefore are responsible for most brain neoplasms
4. Relative to neuron anatomy, match the anatomical terms given in Column B with the appropriate descriptions of functions provided in Column A. Place the correct term or letter response in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>____________ 1. Releases neurotransmitters</td>
<td>A. Axon</td>
</tr>
<tr>
<td>____________ 2. Conducts local electrical currents toward the cell body</td>
<td>B. Axon terminal</td>
</tr>
<tr>
<td>____________ 3. Increases the speed of impulse transmission</td>
<td>C. Dendrite</td>
</tr>
<tr>
<td>____________ 4. Location of the nucleus</td>
<td>D. Myelin sheath</td>
</tr>
<tr>
<td>____________ 5. Generally conducts impulses away from the cell body</td>
<td>E. Neuron cell body</td>
</tr>
<tr>
<td>____________ 6. Clustered ribosomes and rough ER (endoplasmic reticulum)</td>
<td>F. Nissl bodies</td>
</tr>
</tbody>
</table>

5. Certain activities or sensations are listed below. Using the key choices, select the specific receptor type that would be activated by the activity or sensation described. Insert the correct term(s) or letter response(s) in the answer blanks. Note that more than one receptor type may be activated in some cases.

**Key Choices**

A. Bare nerve endings (pain)  
B. Golgi tendon organ  
C. Meissner’s (tactile) corpuscle  
D. Muscle spindle  
E. Lamellated corpuscle

<table>
<thead>
<tr>
<th>Activity or sensation</th>
<th>Receptor type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking on hot pavement</td>
<td>1. ____________ and ____________</td>
</tr>
<tr>
<td>Feeling a pinch</td>
<td>2. ____________ and ____________</td>
</tr>
<tr>
<td>Leaning on a shovel</td>
<td>3. ____________</td>
</tr>
<tr>
<td>Muscle sensations when rowing a boat</td>
<td>4. ____________ and ____________</td>
</tr>
<tr>
<td>Feeling a caress</td>
<td>5. ____________</td>
</tr>
</tbody>
</table>
6. Using the key choices, select the terms identified in the following descriptions by inserting the appropriate letter or term in the spaces provided.

**Key Choices**

A. Afferent neuron  
B. Association neuron (or interneuron)  
C. Cutaneous sense organs  
D. Efferent neuron  
E. Ganglion  
F. Neuroglia  
G. Neurotransmitters  
H. Nerve  
I. Nodes of Ranvier  
J. Nuclei  
K. Proprioceptors  
L. Schwann cells  
M. Synapse  
N. Stimuli  
O. Tract

_________________________  1. Sensory receptors found in the skin, which are specialized to detect temperature, pressure changes, and pain

_________________________  2. Specialized cells; myelinate the fibers of neurons found in the PNS

_________________________  3. Junction or point of close contact between neurons

_________________________  4. Bundle of nerve processes inside the CNS

_________________________  5. Neuron, serving as part of the conduction pathway between sensory and motor neurons

_________________________  6. Gaps in a myelin sheath

_________________________  7. Collection of nerve cell bodies found outside the CNS

_________________________  8. Neuron that conducts impulses away from the CNS to muscles and glands

_________________________  9. Sensory receptors found in muscle and tendons that detect their degree of stretch

_________________________  10. Changes, occurring within or outside the body, that affect nervous system functioning

_________________________  11. Neuron that conducts impulses toward the CNS from the body periphery

_________________________  12. Chemicals released by neurons that stimulate other neurons, muscles, or glands
7. Figure 7–1 is a diagram of a PNS neuron.
(A) Label the parts indicated on the illustration by leader lines.
(B) Choose different colors for each of the structures listed below and use them to color in the coding circles and corresponding structures in the illustration.
(C) Circle the term in the list of three terms to the left of the diagram that best describes this neuron’s structural class.
(D) Draw arrows on the figure to indicate the direction of impulse transmission along the neuron’s membrane.

- Axon
- Dendrites
- Cell body
- Myelin sheath

8. List in order the minimum elements in a reflex arc from the stimulus to the activity of the effector. Place your responses in the answer blanks.

1. Stimulus
2. __________________________________________
3. __________________________________________
4. __________________________________________
5. Effector organ
9. Figure 7–2 is a diagram of a synapse.
(A) Identify by coloring the following structures, which are typically part of a chemical synapse.
(B) Bracket the synaptic cleft.
(C) Identify the arrows showing (1) the direction of the presynaptic impulse and (2) the direction of net neurotransmitter movements.

- Axon terminal
- Postsynaptic membrane
- Presynaptic membrane
- Mitochondria
- Na⁺ ions
- Ca²⁺ ions
- K⁺ ions
- Chemically gated channels
- Synaptic vesicles
- Postsynaptic neurotransmitter receptors
- Neurotransmitter molecules

Figure 7–2
10. Using the key choices, identify the terms defined in the following statements. Place the correct term or letter response in the answer blanks.

Key Choices

A. Action potential  D. Potassium ions  G. Resting period
B. Depolarization  E. Refractory period  H. Sodium ions
C. Polarized  F. Repolarization  I. Sodium-potassium pump

_________________________ 1. Period of repolarization of the neuron during which it cannot respond to a second stimulus

_________________________ 2. State in which the resting potential is reversed as sodium ions rush into the neuron

_________________________ 3. Electrical condition of the plasma membrane of a resting neuron

_________________________ 4. Period during which potassium ions diffuse out of the neuron

_________________________ 5. Transmission of the depolarization wave along the neuron's membrane

_________________________ 6. The chief positive intracellular ion in a resting neuron

_________________________ 7. Process by which ATP is used to move sodium ions out of the cell and potassium ions back into the cell; completely restores the resting conditions of the neuron

_________________________ 8. State in which all voltage-gated Na⁺ and K⁺ channels are closed

11. Using the key choices, identify the types of reflexes involved in each of the following situations.

Key Choices

A. Somatic reflex(es)  B. Autonomic reflex(es)

_________________________ 1. Patellar (knee-jerk) reflex

_________________________ 2. Pupillary light reflex

_________________________ 3. Effectors are skeletal muscles

_________________________ 4. Effectors are smooth muscle and glands

_________________________ 5. Flexor reflex

_________________________ 6. Regulation of blood pressure

_________________________ 7. Salivary reflex
12. Refer to Figure 7–3, showing a reflex arc, as you complete this exercise.
   (A) Briefly answer the following questions by inserting your responses in the spaces provided.

   1. What is the stimulus? ____________________________________________________________

   2. Which specific type of tissue is the effector? ______________________________________

   3. How many synapses occur in this reflex arc? ______________________________________

   (B) Select different colors for each of the following structures and use them to color in the coding circles and corresponding structures in the diagram.

   (C) Draw arrows on the figure indicating the direction of impulse transmission through this reflex pathway.

   ○ Receptor region  ○ Interneuron
   ○ Afferent neuron  ○ Efferent neuron
   ○ Effector
13. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Astrocytes  Neurons  Oligodendrocytes  Microglia  Group: __________
2. $K^+$ enters the cell  $K^+$ leaves the cell  Outflow of positive ions  Refractory period  Group: __________
3. Nodes of Ranvier  Myelin sheath  Unmyelinated  Saltatory conduction  Group: __________
5. Oligodendrocytes  Schwann cells  Fast conduction speed  Microglia  Group: __________
6. Temperature  Free dendritic endings  Stretch  Pain and touch  Group: __________
7. Cell interior  High Na$^+$  Low Na$^+$  High K$^+$  Group: __________

CENTRAL NERVOUS SYSTEM

Brain

14. Complete the following statements by inserting your answers in the answer blanks.

________________________ 1. The largest part of the human brain is the (paired) (1). The other major subdivisions of the brain are the (2) and the (3). The cavities found in the brain are called (4). They contain (5).

________________________ 2.

________________________ 3.

________________________ 4.

________________________ 5.

15. Circle the terms indicating structures that are not part of the brain stem.

Cerebral hemispheres  Midbrain  Medulla

Pons  Cerebellum  Diencephalon

16. Complete the following statements by inserting your answers in the answer blanks.

________________________ 1. A (1) is an elevated ridge of cerebral cortex tissue. The convolutions seen in the cerebrum are important because they increase the (2). Gray matter is composed of (3) and (4). White matter is composed of (5), which provide for communication between different parts of the brain as well as with lower CNS centers. The lentiform nucleus, the caudate, and other nuclei are collectively called the (6).

________________________ 2.

________________________ 3.

________________________ 4.

________________________ 5.

________________________ 6.
17. Figure 7–4 is a diagram of the right lateral view of the human brain. 
(A) Match the letters on the diagram with the following list of terms and insert the appropriate letters in the answer blanks.
(B) Select different colors for each of the areas of the brain provided with a color-coding circle and use them to color in the coding circles and corresponding structures in the diagram. If an identified area is part of a lobe, use the color you selected for the lobe but use stripes for that area.

_____ 1. ○ Frontal lobe
_____ 2. ○ Parietal lobe
_____ 3. ○ Temporal lobe
_____ 4. ○ Precentral gyrus
_____ 5. Parieto-occipital fissure
_____ 6. ○ Postcentral gyrus

_____ 7. Lateral sulcus
_____ 8. Central sulcus
_____ 9. ○ Cerebellum
_____ 10. ○ Medulla
_____ 11. ○ Occipital lobe
_____ 12. ○ Pons

Figure 7–4
18. Figure 7–5 is a diagram of the sagittal view of the human brain. (A) Match the letters on the diagram with the following list of terms and insert the appropriate letter in each answer blank. (B) Color the brainstem areas blue and the areas where cerebrospinal fluid is found yellow.

1. Cerebellum
2. Cerebral aqueduct
3. Cerebral hemisphere
4. Cerebral peduncle
5. Choroid plexus
6. Corpora quadrigemina
7. Corpus callosum
8. Fourth ventricle
9. Mammillary body
10. Medulla oblongata
11. Optic chiasma
12. Pineal gland
13. Pituitary gland
14. Pons
15. Thalamus

Figure 7–5
19. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Cerebellum</th>
<th>Corpus callosum</th>
<th>Optic chiasma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerebral aqueduct</td>
<td>Fourth ventricle</td>
<td>Pineal gland</td>
</tr>
<tr>
<td>Cerebral hemisphere</td>
<td>Hypothalamus</td>
<td>Pituitary gland</td>
</tr>
<tr>
<td>Cerebral peduncle</td>
<td>Mammillary body</td>
<td>Pons</td>
</tr>
<tr>
<td>Choroid plexus</td>
<td>Medulla oblongata</td>
<td>Thalamus</td>
</tr>
<tr>
<td>Corpora quadrigemina</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Across**

3. Responsible for the regulation of posture and coordination of skeletal muscle movements.
6. Reflex center involved in olfaction; posterior to pituitary gland.
7. Site of regulation of water balance and body temperature.
8. Forms the cerebrospinal fluid.
9. Contains reflex centers involved in regulating respiratory rhythm in conjunction with lower brainstem centers.

**Down**

1. Large fiber tract connecting the cerebral hemispheres.
2. Connects the third and fourth ventricles.
4. Contains autonomic centers that regulate blood pressure and respiratory rhythm as well as coughing and sneezing centers.
5. Midbrain area that is largely fiber tracts; bulges anteriorly.
20. Some of the following brain structures consist of gray matter; others are white matter. Write G (for gray) or W (for white) as appropriate.

_____ 1. Cortex of cerebellum  _____ 5. Pyramids
_____ 2. Basal nuclei  _____ 6. Thalamic nuclei
_____ 3. Anterior commissure  _____ 7. Cerebellar peduncle
_____ 4. Corpus callosum

21. Figure 7–6 illustrates a “see-through” brain showing the positioning of the ventricles and connecting canals or apertures. Correctly identify all structures having leader lines by using the key choices provided below. One of the lateral ventricles has already been identified. Color the spaces filled with cerebrospinal fluid blue.

**Key Choices**

A. Anterior horn  
B. Central canal  
C. Cerebral aqueduct  
D. Fourth ventricle  
E. Inferior horn  
F. Interventricular foramen  
G. Lateral aperture  
H. Third ventricle

Figure 7–6
22. If a statement is true, write the letter T in the answer blank. If a statement is false, correct the underlined word(s) and write the correct word(s) in the answer blank.

_________________________ 1. The primary somatosensory area of the cerebral hemisphere(s) is found in the **precentral** gyrus.

_________________________ 2. Cortical areas involved in audition are found in the **occipital** lobe.

_________________________ 3. The primary motor area in the **temporal** lobe is involved in the initiation of voluntary movements.

_________________________ 4. The specialized motor speech area is located at the base of the precentral gyrus in an area called **Wernicke's** area.

_________________________ 5. The right cerebral hemisphere receives sensory input from the **right** side of the body.

_________________________ 6. The **pyramidal** tract is the major descending voluntary motor tract.

_________________________ 7. The primary motor cortex is located in the **postcentral** gyrus.

_________________________ 8. Centers for control of repetitious or stereotyped motor skills are found in the **primary motor** cortex.

_________________________ 9. The largest parts of the motor homunculi are the lips, tongue, and **toes**.

_________________________ 10. Sensations such as touch and pain are integrated in the **primary sensory cortex**.

_________________________ 11. The primary visual cortex is in the **frontal** lobe of each cerebral hemisphere.

_________________________ 12. In most humans, the area that controls the comprehension of language is located in the **left** cerebral hemisphere.

_________________________ 13. A **flat** electroencephalogram (EEG) is evidence of clinical death.

_________________________ 14. Beta waves are recorded when an individual is awake and **relaxed**.
Protection of the CNS

23. Identify the meningeal (or associated) structures described here.

_________________________ 1. Outermost covering of the brain, composed of tough fibrous connective tissue

_________________________ 2. Innermost covering of the brain; delicate and vascular

_________________________ 3. Structures that return cerebrospinal fluid to the venous blood in the dural sinuses

_________________________ 4. Middle meningeal layer; like a cobweb in structure

_________________________ 5. Its outer layer forms the periosteum of the skull

24. Figure 7–7 shows a frontal view of the meninges of the brain at the level of the superior sagittal (dural) sinus.
   (A) Label the *arachnoid villi* on the figure.
   (B) Select different colors for each of the following structures and use them to color the coding circles and corresponding structures in the diagram.

- ○ Dura mater
- ○ Pia mater
- ○ Arachnoid mater
- ○ Subarachnoid space

![Figure 7–7](image-url)
25. Complete the following statements by inserting your answers in the answer blanks.

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tbody>
</table>

26. Match the brain disorders listed in Column B with the conditions described in Column A. Place the correct answers in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Slight and transient brain injury</td>
<td>A. Alzheimer's disease</td>
</tr>
<tr>
<td>2. Traumatic injury that destroys brain tissue</td>
<td>B. Cerebral edema</td>
</tr>
<tr>
<td>3. Total nonresponsiveness to stimulation</td>
<td>C. Cerebrovascular accident (CVA)</td>
</tr>
<tr>
<td>4. May cause medulla oblongata to be wedged into foramen magnum by pressure of blood</td>
<td>D. Coma</td>
</tr>
<tr>
<td>5. After head injury, retention of water by brain</td>
<td>E. Concussion</td>
</tr>
<tr>
<td>6. Results when a brain region is deprived of blood or exposed to prolonged ischemia</td>
<td>F. Contusion</td>
</tr>
<tr>
<td>7. Progressive degeneration of the brain with abnormal protein deposits</td>
<td>G. Intracranial hemorrhage</td>
</tr>
<tr>
<td>8. Autoimmune disorder with extensive demyelination</td>
<td>H. Multiple sclerosis</td>
</tr>
<tr>
<td>9. A ministroke; fleeting symptoms of a CVA</td>
<td>I. Transient ischemic attack (TIA)</td>
</tr>
</tbody>
</table>
Spinal Cord

27. Complete the following statements by inserting your responses in the answer blanks.

_________________________ 1. The spinal cord extends from the ____(1)____ of the skull to the ____(2)____ region of the vertebral column. The meninges, which cover the spinal cord, extend more inferiorly to form a sac from which cerebrospinal fluid can be withdrawn without damage to the spinal cord. This procedure is called a ____(3)____. ____(4)____ pairs of spinal nerves arise from the cord. Of these, ____(5)____ pairs are cervical nerves, ____(6)____ pairs are thoracic nerves, ____(7)____ pairs are lumbar nerves, and ____(8)____ pairs are sacral nerves. The tail-like collection of spinal nerves at the inferior end of the spinal cord is called the ____(9)____.

_________________________ 2.

_________________________ 3.

_________________________ 4.

_________________________ 5.

_________________________ 6.

_________________________ 7.

_________________________ 8.

_________________________ 9.

28. Using the key choices, select the appropriate terms to respond to the following descriptions referring to spinal cord anatomy. Place the correct term or letter in the answer blanks.

Key Choices

A. Afferent
B. Efferent
C. Both afferent and efferent
D. Association neurons (interneurons)

_________________________ 1. Neuron type found in the dorsal horn

_________________________ 2. Neuron type found in the ventral horn

_________________________ 3. Neuron type in a dorsal root ganglion

_________________________ 4. Fiber type in the ventral root

_________________________ 5. Fiber type in the dorsal root

_________________________ 6. Fiber type in a spinal nerve

_________________________ 7. Fiber type in the anterior ramus

_________________________ 8. Damage to this fiber type would lead to a loss of sensory function

_________________________ 9. Damage to this fiber type results in a loss of motor function
29. Figure 7–8 is a cross-sectional view of the spinal cord.
(A) Identify the areas listed in the key choices by inserting the correct letters next to the appropriate leader lines on parts A and B of the figure.

**Key Choices**

A. Central canal  
B. Columns of white matter  
C. Conus medullaris  
D. Dorsal horn  
E. Dorsal root  
F. Dorsal root ganglion  
G. Filum terminale  
H. Spinal nerve  
I. Ventral horn  
J. Ventral root

(B) Color the lumbar bones of the vertebral column in figure B gold.
(C) On figure A, color the butterfly-shaped gray matter gray, and color the spinal nerves and roots yellow.
(D) Select different colors to identify the following structures and use them to color the figure.

- Pia mater
- Dura mater
- Arachnoid mater

![Figure 7–8](image-url)
30. Figure 7–9 is the diagram of an ascending pathway.
(A) Circle all synapse sites.
(B) Use the terms listed below to identify all structures provided with leader lines.
(C) Select different colors for each of the terms and use them to color in the coding circles and corresponding structures in the illustration.

- Sensory cortex
- Sensory receptor
- Thalamus
- Sensory homunculus
- Spinal cord
31. Figure 7–10 is a diagrammatic view of a nerve wrapped in its connective tissue coverings.
(A) Select different colors to identify the following structures and use them to color the coding circles and corresponding structures in the figure.
(B) Label each of the sheaths indicated by leader lines on the figure.

- Endoneurium
- Perineurium
- Epineurium

32. Complete the following statements by inserting your responses in the answer blanks.

1. Another name for a bundle of nerve fibers is a (1) . Nerves carrying both sensory and motor fibers are called (2) nerves, whereas those carrying just sensory fibers are referred to as sensory, or (3) , nerves.
Cranial Nerves

33. The 12 pairs of cranial nerves are indicated by leader lines in Figure 7–11.
   (A) Label each by name and Roman numeral on the figure.
   (B) Color each nerve with a different color.
34. Provide the name and number of the cranial nerves involved in each of the following activities, sensations, or disorders. Insert your response in the answer blanks.

_________________________ 1. Shrugging the shoulders
_________________________ 2. Smelling a flower
_________________________ 3. Raising the eyelids and focusing the lens of the eye for accommodation; constriction of the eye pupils
_________________________ 4. Slows the heart; increases the mobility of the digestive tract
_________________________ 5. Involved in smiling
_________________________ 6. Involved in chewing gum
_________________________ 7. Listening to music; seasickness
_________________________ 8. Secretion of saliva; tasting well-seasoned food
_________________________ 9. Involved in “rolling” the eyes (three nerves—provide numbers only)
_________________________ 10. Feeling a toothache
_________________________ 11. Reading this study guide
_________________________ 12. Purely sensory (three nerves—provide numbers only)

Spinal Nerves and Nerve Plexuses

35. Complete the following statements by inserting your responses in the answer blanks.

_________________________ 1. The ventral rami of spinal nerves C₁ through T₁ and L₁ through S₄ take part in forming (1) , which serve the (2) of the body. The ventral rami of T₁ through T₁₂ run between the ribs to serve the (3) . The posterior rami of the spinal nerves serve the (4) .
_________________________ 2.
_________________________ 3.
_________________________ 4.
36. Figure 7–12 is an anterior view of the principal nerves arising from the brachial plexus. Select five different colors and color the coding circles and the nerves listed below. Also, label each nerve by inserting its name at the appropriate leader line.

- Axillary nerve
- Musculocutaneous nerve
- Median nerve
- Radial nerve
- Ulnar nerve
37. Name the major nerves that serve the following body areas. Insert your responses in the answer blanks.

_________________________ 1. Neck and shoulders (plexus only)
_________________________ 2. Abdominal wall (plexus only)
_________________________ 3. Anterior thigh
_________________________ 4. Diaphragm
_________________________ 5. Posterior thigh
_________________________ 6. Leg and foot (two)

**Autonomic Nervous System (ANS)**

38. Identify, by color coding and coloring, the following structures in Figure 7–13, which depicts the major anatomical differences between the somatic and autonomic motor divisions of the PNS. Also identify by labeling all structures provided with leader lines.

- Somatic motor neuron
- ANS preganglionic neuron
- ANS ganglionic neuron
- Autonomic ganglion
- Gray matter of spinal cord (CNS)
- Effector of the somatic motor neuron
- Effector of the autonomic motor neuron
- Myelin sheath
- White matter of spinal cord (CNS)

**Figure 7–13**
The following table indicates a number of conditions. Use a check (✓) to show which division of the autonomic nervous system is involved in each condition. Then, respond to the true-to-life situation below the chart.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Sympathetic</th>
<th>Parasympathetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Postganglionic axons secrete norepinephrine; adrenergic fibers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Postganglionic axons secrete acetylcholine; cholinergic fibers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Long preganglionic axon, short postganglionic axon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Short preganglionic axon, long postganglionic axon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Arises from cranial and sacral nerves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Arises from spinal nerves T₁ to L₃</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Normally in control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Fight-or-flight system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Has more specific control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Causes a dry mouth, dilates bronchioles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Constricts eye pupils, decreases heart rate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You are alone in your home late in the evening, and you hear an unfamiliar sound in your backyard. In the spaces provided, list four physiological events promoted by the sympathetic nervous system that would help you to cope with this rather frightening situation.

1. _______________________________________________________________________
2. _______________________________________________________________________
3. _______________________________________________________________________
4. _______________________________________________________________________
DEVELOPMENTAL ASPECTS OF THE NERVOUS SYSTEM

40. Complete the following statements by inserting your responses in the answer blanks.

_________________________ 1. Body temperature regulation is a problem in premature infants because the ____(1)__ is not yet fully functional. Cerebral palsy involves crippling neuromuscular problems. It usually is a result of a lack of ____(2)__ to the infant's brain during delivery. Normal maturation of the nervous system occurs in a ____(3)__ direction, and fine control occurs much later than ____(4)__ muscle control.

_________________________ 5. The sympathetic nervous system becomes less efficient as aging occurs, resulting in an inability to prevent sudden changes in ____(5)__ when abrupt changes in position are made. The usual cause of decreasing efficiency of the nervous system as a whole is ____(6)__ . A change in intellect caused by a gradual decrease in oxygen delivery to brain cells is called ____(7)__ . Death of brain neurons, which results from a sudden cessation of oxygen delivery, is called a ____(8)__ .

41. Where necessary, complete statements by inserting the missing words in the answer blanks.

_________________________ 1. Nervous tissue is quite densely packed, and it is difficult to envision strolling through its various regions. Imagine instead that each of the various functional regions of the brain has a computerized room where you can observe what occurs in that particular area. Your assignment is to determine where you are at any given time during your journey through the nervous system.

You begin your journey after being miniaturized and injected into the warm pool of cerebrospinal fluid in your host's fourth ventricle. As you begin your stroll through the nervous tissue, you notice a huge area of branching white matter overhead. As you enter the first computer room, you hear an announcement through the loudspeaker: "The pelvis is tipping too far posteriorly. Please correct. We are beginning to fall backward and will soon lose our balance." The computer responds immediately, decreasing impulses to the posterior hip muscles and increasing impulses to the anterior thigh muscles. "How is that, proprioceptor 1?" From this information, you determine that your first stop is the ____(1)__ .
At the next computer room, you hear, “Blood pressure to head is falling; increase sympathetic nervous system stimulation of the blood vessels.” Then, as it becomes apparent that your host has not only stood up but is going to run, you hear, “Increase rate of impulses to the heart and respiratory muscles. We are going to need more oxygen and a faster blood flow to the skeletal muscles of the legs.” You recognize that this second stop must be the (2).

Computer room 3 presents a problem. There is no loudspeaker here. Instead, incoming messages keep flashing across the wall, giving only bits and pieces of information. “Four hours since last meal: stimulate appetite center. Slight decrease in body temperature: initiate skin vasoconstriction. Mouth dry: stimulate thirst center. Oh, a stroke on the arm: stimulate pleasure center.” Looking at what has been recorded here—appetite, temperature, thirst, and pleasure—you conclude that this has to be the (3).

Continuing your journey upward toward the higher brain centers, finally you are certain that you have reached the cerebral cortex. The first center you visit is quiet, like a library with millions of “encyclopedias” of facts and recordings of past input. You conclude that this must be the area where (4) are stored and that you are in the (5) lobe. The next stop is close by. As you enter the computer center, you once again hear a loudspeaker: “Let’s have the motor instructions to say ‘tintinnabulation.’ Hurry, we don’t want them to think we’re tongue-tied.” This area is obviously (6). Your final stop in the cerebral cortex is a very hectic center. Electrical impulses are traveling back and forth between giant neurons, sometimes in different directions and sometimes back and forth between a small number of neurons. Watching intently, you try to make some sense out of these interactions and suddenly realize that this is what is happening here. The neurons are trying to make some sense out of something, and this helps you decide that this must be the brain area where (7) occurs in the (8) lobe.

You hurry out of this center and retrace your steps back to the cerebrospinal fluid, deciding en route to observe a cranial nerve. You decide to pick one randomly and follow it to the organ it serves. You climb on to the first cranial nerve you see and slide down past the throat. Picking up speed, you quickly pass the heart and lungs and see the stomach and small intestine coming up fast. A moment later, you land on the stomach and now you know that this wandering nerve has to be the (9). As you look upward, you see that the nerve is traveling almost straight up and that you’ll have to find an alternative route back to the cerebrospinal fluid. You begin to walk posteriorly until you find a spinal nerve, which you follow until you reach the vertebral column. You squeeze between two adjacent vertebrae to follow the nerve to the spinal cord. With your pocket knife you cut away the tough connective tissue covering the cord. Thinking that the (10) covering deserves its name, you finally manage to cut an opening large enough to get through, and you return to the warm bath of cerebrospinal fluid that it encloses. At this point, you are in the (11), and from here you swim upward until you get to the lower brainstem. Once there, it should be an easy task to find the holes leading into the (12) ventricle, where your journey began.
42. After surgery, patients are often temporarily unable to urinate, and bowel sounds are absent. Identify the division of the autonomic nervous system that is affected by anesthesia.

43. A brain tumor is found in a CT scan of Mr. Childs’s head. The physician is assuming that it is not a secondary tumor (i.e., it did not spread from another part of the body) because an exhaustive workup has revealed no signs of cancer elsewhere in Mr. Childs’s body. Is the brain tumor more likely to have developed from nerve tissue or from neuroglia? Why?

44. Amy, a high-strung teenager, was suddenly startled by a loud bang that sounded like a gunshot. Her heartbeat accelerated rapidly. When she realized that the noise was only a car backfiring, she felt greatly relieved but her heart kept beating heavily for several minutes more. Why does it take a long time to calm down after we are scared?

45. You have been told that the superior and medial part of the right precentral gyrus of your patient’s brain has been destroyed by a stroke. What part of the body is the patient unable to move? On which side, right or left?
46. Application of knowledge: You have been given all of the information needed to identify the brain regions involved in the following situations. See how well your nervous system has integrated this information, and name the brain region (or condition) most likely to be involved in each situation. Place your responses in the answer blanks.

1. Following a train accident, a man with an obvious head injury was observed stumbling about the scene. An inability to walk properly and a loss of balance were quite obvious. Which brain region was injured?

____________________________________________________________________________________________

2. An elderly woman is admitted to the hospital to have a gallbladder operation. While she is being cared for, the nurse notices that she has trouble initiating movement and has a strange “pill-rolling” tremor of her hands. What cerebral area is most likely involved?

____________________________________________________________________________________________

3. A child is brought to the hospital with a high temperature. The doctor states that the child’s meninges are inflamed. What name is given to this condition?

____________________________________________________________________________________________

4. A young woman is brought into the emergency room with extremely dilated pupils. Her friends state that she has overdosed on cocaine. What cranial nerve is stimulated by the drug?

____________________________________________________________________________________________

5. A young man has just received serious burns resulting from standing with his back too close to a bonfire. He is muttering that he never felt the pain. Otherwise, he would have smothered the flames by rolling on the ground. What part of his CNS might be malfunctioning?

____________________________________________________________________________________________

6. An elderly gentleman has just suffered a stroke. He is able to understand verbal and written language, but when he tries to respond, his words are garbled. What cortical region has been damaged by the stroke?

____________________________________________________________________________________________

7. A 12-year-old boy suddenly falls to the ground, having an epileptic seizure. He is rushed to the emergency room of the local hospital for medication. His follow-up care includes a recording of his brain waves to try to determine the area of the lesion. What is this procedure called?

____________________________________________________________________________________________
47. Marie Nolin exhibits slow, tentative movements and a very unstable gait. Examination reveals she cannot touch her finger to her nose with eyes closed. What is the name of this condition and what part of her brain is damaged?

48. Which would be the more likely result of injury to the posterior side of the spinal cord only—paralysis or paresthesia (loss of sensory input)? Explain your answer.

49. While jogging in Riverside Park, Susan was confronted by an angry dog. What division of her ANS was activated as she turned tail and ran from the dog?

50. During action potential transmission, many ions cross the neuronal membrane at right angles to the membrane. What is it that travels along the membrane and acts as the signal?

51. Suppose you cut the little finger of your left hand. Would you expect that the cut might interfere with motor function, sensory function, or both? Explain your choice.
52. Bill’s femoral nerve was crushed while clinicians tried to control bleeding from his femoral artery. This resulted in loss of function and sensation in his leg, which gradually returned over the course of a year. Which cells were important in his recovery?

53. As Melanie woke up, she stretched and quickly did 20 sit-ups before getting out of bed. As she brushed her teeth, the aroma of coffee stimulated her smell receptors and her stomach began to gurgle. Indicate the division of the nervous system involved in each of these activities or events.

THE FINALE: MULTIPLE CHOICE

54. Select the best answer or answers from the choices given.

1. Bipolar neurons:
   A. are found in the head.
   B. are always part of an afferent pathway.
   C. have two dendrites.
   D. have two axons.

2. Which of the following skin cells would form a junction with a motor neuron?
   A. Keratinocyte
   B. Sudoriferous glandular epithelial cell
   C. Arrector pili muscle cell
   D. Fibroblast

3. A synapse between an axon terminal and a neuron cell body is called:
   A. axodendritic.       C. axosomatic.
   B. axoaxonic.          D. axoneuronic.

4. Which is an incorrect association of brain region and ventricle?
   A. Mesencephalon—third ventricle
   B. Cerebral hemispheres—lateral ventricles
   C. Pons—fourth ventricle
   D. Medulla—fourth ventricle

5. The pineal gland is located in the:
   A. hypophysis cerebri.
   B. mesencephalon.
   C. epithalamus.
   D. corpus callosum.

6. Which of the following is not part of the brainstem?
   A. Medulla C. Pons
   B. Cerebellum D. Midbrain

7. When neurons in Wernicke’s area send impulses to neurons in Broca’s area, the white matter tracts utilized are:
   A. commissural fibers.
   B. projection fibers.
   C. association fibers.
   D. anterior funiculus.
8. Functions that are at least partially overseen by the medulla are:
   A. regulation of the heart.
   B. maintaining of equilibrium.
   C. regulation of respiration.
   D. visceral motor function.

9. Which structures are directly involved with formation, circulation, and drainage of CSF?
   A. Ependymal cilia
   B. Ventricular choroid plexuses
   C. Arachnoid villi
   D. Serous layers of the dura mater

10. In an earthquake, which type of sensory receptor is most likely to sound the first alarm?
    A. Exteroceptor
    B. Visceroceptor
    C. Mechanoreceptor
    D. Proprioceptor

11. Cranial nerves that have some function in vision include the:
    A. trochlear
    B. trigeminal
    C. abducens
    D. facial

12. Eating difficulties would result from damage to the:
    A. mandibular division of trigeminal nerve.
    B. facial nerve.
    C. glossopharyngeal nerve.
    D. vagus nerve.

13. If the right trapezius and sternocleidomastoid muscles were atrophied, you would suspect damage to the:
    A. vagus nerve.
    B. motor branches of the cervical plexus.
    C. facial nerve.
    D. accessory nerve.

14. Which nerve stimulates muscles that flex the forearm?
    A. Ulnar
    B. Musculocutaneous
    C. Radial
    D. Median

15. Motor functions of arm, forearm, and fingers would be affected by damage to which one of these nerves?
    A. Radial
    B. Axillary
    C. Ulnar
    D. Median

16. An inability to extend the leg would result from a loss of function of the:
    A. lateral femoral cutaneous nerve.
    B. ilioinguinal nerve.
    C. saphenous branch of femoral nerve.
    D. femoral nerve.

Use the following choices to respond to questions 17–28:

- A. sympathetic division
- B. parasympathetic division
- C. both sympathetic and parasympathetic
- D. neither sympathetic nor parasympathetic

17. Typically has long preganglionic and short postganglionic fibers
18. Some fibers utilize gray rami communicantes
19. Courses through spinal nerves
20. Has splanchnic nerves
21. Courses through cranial nerves
22. Originates in cranial nerves
23. Effects enhanced by direct stimulation of a hormonal mechanism
24. Includes otic ganglion
25. Includes celiac ganglion
26. Hypoactivity of this division would lead to decrease in metabolic rate
27. Has widespread, long-lasting effects
28. Sets the tone for the heart

29. Which contains only motor fibers?
    A. Dorsal root
    B. Dorsal ramus
    C. Ventral root
    D. Ventral ramus
The body’s sensory receptors react to stimuli or changes occurring both within the body and in the external environment. When triggered, these receptors send nerve impulses along afferent pathways to the brain for interpretation, thus allowing the body to assess and adjust to changing conditions so that homeostasis may be maintained.

The minute receptors of general sensation that react to touch—pressure, pain, temperature changes, and muscle tension—are widely distributed in the body. These are considered in Chapter 7. In contrast, receptors of the special senses—sight, hearing, equilibrium, smell, and taste—tend to be localized and in many cases are quite complex. The structure and function of the special sense organs are the subjects of the student activities in this chapter.

**THE EYE AND VISION**

1. Complete the following statements by inserting your responses in the answer blanks.

   ________________  1. Attached to the eyes are the (1) muscles that allow us to direct our eyes toward a moving object. The anterior aspect of each eye is protected by the (2), which have eyelashes projecting from their edges. Closely associated with the lashes are oil-secreting glands called (3) that help to lubricate the eyes. Inflammation of the mucosa lining the eyelids and covering the anterior part of the eyeball is called (4).

   ________________  2. Trace the pathway that the secretion of the lacrimal glands takes from the surface of the eye by assigning a number to each structure. (Note that #1 will be closest to the lacrimal gland.)

   _____  1. Lacrimal sac  _____  3. Nasolacrimal duct

   _____  2. Nasal cavity  _____  4. Lacrimal canals
3. Identify each of the eye muscles indicated by leader lines in Figure 8–1. Color code and color each muscle a different color. Then, in the blanks next to the muscle names, indicate the eye movement caused by each muscle.

- 1. Superior rectus __________________
- 2. Inferior rectus __________________
- 3. Superior oblique ________________
- 4. Lateral rectus _________________
- 5. Medial rectus _________________
- 6. Inferior oblique ________________

4. Three main accessory eye structures contribute to the formation of tears and/or aid in lubricating the eyeball. In the table, name each structure and then name its major secretory product. Indicate which of the secretions has antibacterial properties by circling that response.

<table>
<thead>
<tr>
<th>Accessory eye structures</th>
<th>Secretory product</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 8–1
5. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Accommodation</th>
<th>Emmetropia</th>
<th>Night blindness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astigmatism</td>
<td>Glaucoma</td>
<td>Photopupillary (reflex)</td>
</tr>
<tr>
<td>Cataract</td>
<td>Hyperopia</td>
<td>Refraction</td>
</tr>
<tr>
<td>Convergence</td>
<td>Myopia</td>
<td></td>
</tr>
</tbody>
</table>

**Across**

2. Condition of increasing pressure inside the eye, resulting from blocked drainage of aqueous humor.
7. Normal vision.
9. Clouding of the lens, resulting in loss of sight.
10. Inability to see well in the dark; often a result of vitamin A deficiency.

**Down**

1. Ability to focus for close vision (less than 20 feet).
3. Inability to focus well on close objects; farsightedness.
4. Reflex constriction of pupils when they are exposed to bright light.
5. Blurred vision, resulting from unequal curvatures of the lens or cornea.
9. Medial movement of the eyes during focusing on close objects.
6. The intrinsic eye muscles are under the control of which division of the nervous system? Circle the correct response.

1. Autonomic nervous system
2. Somatic nervous system

7. Complete the following statements by inserting your responses in the answer blanks.

\[ \begin{align*}
1. & \quad \text{A } (1) \text{ lens, like that of the eye, produces an image that is upside down and reversed from left to right. Such an image is called a } (2) \text{ image. In farsightedness, the light is focused } (3) \text{ the retina. The lens used to treat farsightedness is a } (4) \text{ lens. In nearsightedness, the light is focused } (5) \text{ the retina; it is corrected with a } (6) \text{ lens.}

2. & \quad \text{A } (1) \text{ lens, like that of the eye, produces an image that is upside down and reversed from left to right. Such an image is called a } (2) \text{ image. In farsightedness, the light is focused } (3) \text{ the retina. The lens used to treat farsightedness is a } (4) \text{ lens. In nearsightedness, the light is focused } (5) \text{ the retina; it is corrected with a } (6) \text{ lens.}

3. & \quad \text{A } (1) \text{ lens, like that of the eye, produces an image that is upside down and reversed from left to right. Such an image is called a } (2) \text{ image. In farsightedness, the light is focused } (3) \text{ the retina. The lens used to treat farsightedness is a } (4) \text{ lens. In nearsightedness, the light is focused } (5) \text{ the retina; it is corrected with a } (6) \text{ lens.}

4. & \quad \text{A } (1) \text{ lens, like that of the eye, produces an image that is upside down and reversed from left to right. Such an image is called a } (2) \text{ image. In farsightedness, the light is focused } (3) \text{ the retina. The lens used to treat farsightedness is a } (4) \text{ lens. In nearsightedness, the light is focused } (5) \text{ the retina; it is corrected with a } (6) \text{ lens.}

5. & \quad \text{A } (1) \text{ lens, like that of the eye, produces an image that is upside down and reversed from left to right. Such an image is called a } (2) \text{ image. In farsightedness, the light is focused } (3) \text{ the retina. The lens used to treat farsightedness is a } (4) \text{ lens. In nearsightedness, the light is focused } (5) \text{ the retina; it is corrected with a } (6) \text{ lens.}

6. & \quad \text{A } (1) \text{ lens, like that of the eye, produces an image that is upside down and reversed from left to right. Such an image is called a } (2) \text{ image. In farsightedness, the light is focused } (3) \text{ the retina. The lens used to treat farsightedness is a } (4) \text{ lens. In nearsightedness, the light is focused } (5) \text{ the retina; it is corrected with a } (6) \text{ lens.}
\end{align*} \]

8. Using the key choices, identify the parts of the eye described in the following statements. Insert the correct term or letter response in the answer blanks.

**Key Choices**

A. ○ Aqueous humor
   F. ○ Cornea
   K. ○ Retina
B. Canal of Schlemm
   G. ○ Fovea centralis
   L. ○ Sclera
C. ○ Choroid
   H. ○ Iris
   M. ○ Vitreous humor
D. ○ Ciliary body
   I. ○ Lens
E. ○ Ciliary zonule
   J. ○ Optic disk

\[ \begin{align*}
1. & \quad \text{Attaches the lens to the ciliary body}
2. & \quad \text{Fluid in the anterior segment that provides nutrients to the lens and cornea}
3. & \quad \text{The “white” of the eye}
4. & \quad \text{Area of retina that lacks photoreceptors}
5. & \quad \text{Contains muscle that controls the shape of the lens}
6. & \quad \text{Nutritive (vascular) layer of the eye}
7. & \quad \text{Drains the aqueous humor of the eye}
8. & \quad \text{Layer containing the rods and cones}
9. & \quad \text{Gel-like substance that helps to reinforce the eyeball}
10. & \quad \text{Heavily pigmented layer that prevents light scattering within the eye}
11. & \quad \text{Smooth muscle structures (intrinsic eye muscles)}
12. & \quad \text{Area of acute or discriminatory vision}
13. & \quad \text{Refractory media of the eye (#14–17)}
14. & \quad \text{Layer containing the rods and cones}
15. & \quad \text{Layer containing the rods and cones}
16. & \quad \text{Layer containing the rods and cones}
17. & \quad \text{Layer containing the rods and cones}
\end{align*} \]
18. Most anterior part of the sclera—your “window on the world”

19. Pigmented “diaphragm” of the eye

9. Using the key choice terms given in Exercise 8, identify the structures indicated by leader lines on the diagram of the eye in Figure 8–2. Select different colors for all structures provided with a color-coding circle in Exercise 8, and then use them to color the coding circles and corresponding structures in the figure.

10. In the following table, circle the correct word under the vertical headings that describes events occurring within the eye during close and distant vision.

<table>
<thead>
<tr>
<th>Vision</th>
<th>Ciliary muscle</th>
<th>Lens convexity</th>
<th>Degree of light refraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Distant</td>
<td>Relaxed</td>
<td>Contracted</td>
<td>Increased</td>
</tr>
<tr>
<td>2. Close</td>
<td>Relaxed</td>
<td>Contracted</td>
<td>Increased</td>
</tr>
</tbody>
</table>

11. Name in sequence the neural elements of the visual pathway, beginning with the retina and ending with the optic cortex.

Retina → ____________________ → ____________________ → ____________________

__________________ → Synapse in thalamus → ____________________

__________________ → Optic cortex → ____________________
12. Complete the following statements by inserting your responses in the answer blanks.

_________________________ 1. There are (1) varieties of cones. One type responds most vigorously to (2) light, another to (3) light, and still another to (4) light. The ability to see intermediate colors such as purple results from the fact that more than one cone type is being stimulated (5). Lack of all color receptors results in (6). Because this condition is sex-linked, it occurs more commonly in (7). Black and white, or dim light, vision is a function of the (8).


13. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Choroid  Sclera  Vitreous humor  Retina  **Group:** __________

2. Ciliary body  Iris  Superior rectus  Choroid  **Group:** __________

3. Pupil constriction  Far vision  Accommodation  Bright light  **Group:** __________

4. Proprioceptors  Rods  Cones  Respond to light  **Group:** __________

5. Ciliary body  Iris  Suspensory ligaments  Ciliary zonule  **Group:** __________

6. Inferior oblique  Iris  Superior rectus  Inferior rectus  **Group:** __________

7. Retina  Pigmented layer  Photoreceptors  Rods and cones  **Group:** __________

14. Complete the statements concerning rod photopigment and physiology by writing your responses in the answer blanks.

_________________________ 1. The bent or kinked form of retinal is combined with a protein called (1) to form the visual pigment called (2). When light strikes the visual pigment, it straightens out and breaks down into its two components. This event is called (3) because the purple color of the visual pigment changes to (4) and finally becomes (5) as retinal is converted all the way back to vitamin (6).


**THE EAR: HEARING AND BALANCE**

15. Using the key choices, select the terms that apply to the following descriptions. Place the correct letter in the answer blanks.

**Key Choices**

A. Anvil (incus)  
B. Pharyngotympanic tube (auditory tube)  
C. Cochlea  
D. Endolymph  
E. External acoustic meatus  
F. Hammer (malleus)  
G. Oval window  
H. Perilymph  
I. Pinna  
J. Round window  
K. Semicircular canals  
L. Stirrup (stapes)  
M. Tympanic membrane  
N. Vestibule
1.  ____  2.  ____  3. Structures composing the outer ear
4.  ____  5.  ____  6. Structures composing the bony or osseous labyrinth
7.  ____  8.  ____  9. Collectively called the ossicles
10.  ____  11. Ear structures not involved with hearing
12. Allows pressure in the middle ear to be equalized with the atmospheric pressure
13. Vibrates as sound waves hit it; transmits the vibrations to the ossicles
14. Contains the organ of Corti
15. Connects the nasopharynx and the middle ear
16.  ____  17. Contain receptors for the sense of equilibrium
18. Transmits the vibrations from the stirrup to the fluid in the inner ear
19. Fluid that bathes the sensory receptors of the inner ear
20. Fluid contained within the osseous labyrinth, which bathes the membranous labyrinth

16. Figure 8–3 is a diagram of the ear.
   (A) Use anatomical terms (as needed) from the key choices in Exercise 15 to correctly identify all structures in the figure provided with leader lines.
   (B) Color: External ear structures yellow; ossicles red; equilibrium areas of the inner ear green; and internal ear structures involved with hearing blue.
17. Sound waves hitting the eardrum set it into vibration. Trace the pathway through which vibrations and fluid currents travel to finally stimulate the hair cells in the organ of Corti. Name the appropriate ear structures in their correct sequence and insert your responses in the answer blanks.

Eardrum → ____________________ → Oval window → ____________________ → Hair cells

18. Figure 8–4 is a view of the structures of the membranous labyrinth.
(A) Correctly identify the following major areas of the labyrinth indicated by dashed leader lines: Membranous semicircular canals, saccule and utricle, and the cochlear duct.
(B) Correctly identify each of the receptor types shown in enlarged views (organ of Corti, crista ampullaris, and macula) and insert their names into the rectangles provided below.
(C) Using terms from the key choices below, identify all receptor structures provided with leader lines. (Some of these terms may need to be used more than once.)

Figure 8–4

Key Choices
A. Basilar membrane  
B. Cochlear nerve  
C. Cupula  
D. Gel  
E. Hair cells  
F. Otoliths  
G. Tectorial membrane  
H. Vestibular nerve
19. Complete the following statements on the functioning of the static and dynamic equilibrium receptors by inserting the letter or term from the key choices in the answer blanks.

Key Choices

A. Angular/rotatory  E. Gravity  I. Semicircular canals
B. Cupula  F. Perilymph  J. Static
C. Dynamic  G. Proprioception  K. Utricle
D. Endolymph  H. Saccule  L. Vision

_________________________ 1. The receptors for (1) equilibrium are found in the crista ampullaris of the (2). These receptors respond to changes in (3) motion. When motion begins, the (4) fluid lags behind and the (5) is bent, which excites the hair cells.

_________________________ 2. When the motion stops suddenly, the fluid flows in the opposite direction and again stimulates the hair cells. The receptors for (6) equilibrium are found in the maculae of the (7) and (8). These receptors report the position of the head in space. Tiny stones found in a gel overlying the hair cells roll in response to the pull of (9). As they roll, the gel moves and tugs on the hair cells, exciting them. Besides the equilibrium receptors of the inner ear, the senses of (10) and (11) are also important in helping to maintain equilibrium.

_________________________ 3. 4. 5. 6. 7. 8. 9. 10. 11.

20. Indicate whether the following conditions relate to conduction deafness (C) or sensorineural (central) deafness (S). Place the correct letter choice in each answer blank.

_________________________ 1. Can result from a bug wedged in the external auditory meatus

_________________________ 2. Can result from damage to the cochlear nerve

_________________________ 3. Sound is heard in one ear but not in the other during both bone and air conduction

_________________________ 4. Often improved by a hearing aid

_________________________ 5. Can result from otitis media

_________________________ 6. Can result from otosclerosis, excessive earwax, or a perforated eardrum

_________________________ 7. Can result from a blood clot in the auditory cortex of the brain
21. List three things about which a person with equilibrium problems might complain. Place your responses in the answer blanks.

_________________________ , _________________________ , and _________________________

22. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Hammer  Anvil  Pinna  Stirrup  Group: ________
2. Tectorial membrane  Crista ampullaris  Semicircular canals  Cupula  Group: ________
3. Gravity  Angular motion  Sound waves  Rotation  Group: ________
4. Utricle  Saccule  Auditory tube  Maculae  Group: ________
5. Vestibular nerve  Optic nerve  Cochlear nerve  Vestibulocochlear nerve  Group: ________

CHEMICAL SENSES: SMELL AND TASTE

23. Complete the following statements by inserting your responses in the answer blanks.

_________________________ 1. Three cranial nerves involved in transmitting impulses for the sense of taste are the ______, ______, and ______. Impulses for the sense of smell are transmitted by the ______ nerve. The receptors for smell are located in the ______ of the nasal passages; the act of ______ increases the sensation because it brings more air into contact with the receptors. The receptors for taste are found in cluster-like areas called ______, most of which are located on the sides of ______ or ______ papillae. The five basic taste sensations are ______, ______, ______, ______, and ______. The most protective receptors are thought to be those that respond to ______ substances. When nasal passages are congested, the sense of taste is decreased. This indicates that much of what is considered taste actually depends on the sense of ______. It is impossible to taste substances with a ______ tongue because foods must be dissolved (or in solution) to excite the taste receptors. The sense of smell is closely tied to the emotional centers of the brain (limbic region), and many odors bring back ______.
24. Figure 8–5 is a view of the location and structure of taste buds.
(A) On Figure A, label the two types of tongue papillae containing taste buds.
(B) On Figure B, color the taste buds green.
(C) On Figure C, color the gustatory cells red, the basal cells blue, and the cranial nerve fibers yellow. Add appropriate labels to the leader lines provided to identify the *taste pore* and *microvilli* of the gustatory cells.
25. Figure 8–6 illustrates the site of the olfactory epithelium in the nasal cavity (part A is an enlarged view of the olfactory receptor area).

(A) Select different colors to identify the structures listed below and use them to color the coding circles and corresponding structures in the illustration.
(B) Add a label and leader line to identify the olfactory “hairs.”
(C) Add arrows to indicate the direction of impulse transmission.
(D) Respond to the questions following the diagram.

- Olfactory neurons (receptor cells)
- Cribriform plate of the ethmoid bone
- Olfactory bulb
- Olfactory nerve filaments
- Fibers of the olfactory tract

Figure 8–6

1. What substance “captures” airborne odors (that is, acts as a solvent)? ____________________

2. How are olfactory neurons classified structurally? ________________________________
26. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Sweet  Musky  Sour  Bitter  Salty  **Group:** __________
2. Bipolar neuron  Epithelial cell  Olfactory filaments  Ciliated  **Group:** __________
3. Gustatory hair  Taste pore  Papillae  Neuron  **Group:** __________
4. Vagus nerve  Facial nerve  Glossopharyngeal nerve  Olfactory nerve  **Group:** __________
5. Fast adaptation  High sensitivity  Variety of stimuli  Four receptor types  **Group:** __________
6. Sugars  Sweet  Saccharine  Metal ions  Amino acids  **Group:** __________

**DEVELOPMENTAL ASPECTS OF THE SPECIAL SENSES**

27. Complete the following statements by inserting your responses in the answer blanks.

______________ 1. The special sense organs are actually part of the (1) and are formed very early in the embryo. Maternal infections, particularly (2), may cause both deafness and (3) in the developing child. Of the special senses, the sense of (4) requires the most learning or takes longest to mature. All infants are (5), but generally by school age emmetropic vision has been established. Beginning sometime after the age of 40, the eye lenses start to become less (6) and cannot bend properly to refract the light. As a result, a condition of farsightedness, called (7), begins to occur. (8), a condition in which the lens becomes hazy or discolored, is a frequent cause of blindness. In old age, a gradual hearing loss, called (9), occurs. A declining efficiency of the chemical senses is also common in the elderly.

______________ 2.

______________ 3.

______________ 4.

______________ 5.

______________ 6.

______________ 7.

______________ 8.

______________ 9.
A Visualization Exercise for the Special Senses

You... see a discontinuous sea of glistening, white rock slabs...

28. Where necessary, complete statements by inserting the missing words in the answer blanks.

_________________________ 1. Your present journey will take you through your host’s inner ear to observe and document what you have learned about how hearing and equilibrium receptors work.

_________________________ 2. This is a very tightly planned excursion. Your host has been instructed to move his head at specific intervals and will be exposed to various sounds so that you can make certain observations. For this journey, you are miniaturized and injected into the bony cavity of the inner ear, the __________ labyrinth, and are to make your way through its various chambers in a limited amount of time.

_________________________ 3. Your first observation is that you are in a warm sea of __________ in the vestibule. To your right are two large sacs, the __________ and __________. You swim over to one of these membranous sacs, cut a small semicircular opening in the wall, and wiggle through. Because you are able to see very little in the dim light, you set out to explore this area more fully. As you try to move, however, you find that your feet are embedded in a thick, gluelike substance. The best you can manage is slow-motion movements through this __________.

_________________________ 4. It is now time for your host’s first scheduled head movement. Suddenly, your world tips sharply sideways. You hear a roar (rather like an avalanche) and look up to see a discontinuous sea of glistening, white rock slabs sliding toward you. You protect yourself from these __________ by ducking down between the hair cells that are bending vigorously with the motion of the rocks. Now that you have seen and can document the operation of a __________, a sense organ of __________ equilibrium, you quickly back out through the hole you made.

_________________________ 5. Keeping in mind the schedule and that it is nearly time for your host to be exposed to tuning forks, you swim quickly to the right, where you see what looks like the opening of a cave with tall seaweed waving gently in the current. Abruptly, as you enter the cave, you find that you are no longer in control of your movements but instead are swept along in a smooth undulating pattern through the winding passageway of the cave, which you now know is the cavity of the __________ duct. As you move up and down with the waves, you see hair cells of the __________, the sense organ for __________, being vigorously disturbed below you. Flattening yourself against the chamber wall to prevent being carried further by the waves, you wait for the stimulus to stop. Meanwhile, you are delighted by the electrical activity of the hair cells below you. As they depolarize to send impulses along the __________, the landscape appears to be alive with fireflies.
Now that you have witnessed the events for this particular sense receptor, you swim back through the vestibule toward your final observation area at the other end of the bony chambers. You recognize that your host is being stimulated again because of the change in fluid currents, but because you are not close to any of the sensory receptors, you are not sure just what the stimulus is. Then, just before you, three dark openings appear, the \( \text{(13)} \). You swim into the middle opening and see a strange structure that looks like the brush end of an artist's paintbrush; you swim upward and establish yourself on the soft brushy top portion. This must be the \( \text{(14)} \) of the \( \text{(15)} \), the sensory receptor for \( \text{(16)} \) equilibrium. As you rock back and forth in the gentle currents, a sudden wave of fluid hits you. Clinging to the hairs as the fluid thunders past you, you realize that there will soon be another such wave in the opposite direction. You decide that you have seen enough of the special senses and head back for the vestibule to leave your host once again.

### AT THE CLINIC

29. An infant girl with strabismus is brought to the clinic. Tests show that she can control both eyes independently. What therapy will be tried before surgery?

30. A man in his early 60s comes to the clinic complaining of fuzzy vision. An eye examination reveals clouding of his lenses. What is his problem and what factors might have contributed to it?

31. Albinism is a condition in which melanin pigment is not made. How do you think vision is affected by albinism?

32. A man claiming to have difficulty seeing at night seeks help at the clinic. What is the technical name for this disorder? What dietary supplement will be recommended? If the condition has progressed too far, which retinal structures will degenerate?
33. A child is brought to the speech therapist because she does not pronounce high-pitched sounds (like “s”). If it is determined that the spiral organ of Corti is the source of the problem, which region of the organ would be defective? Is this conduction or sensorineural deafness?

34. Little Biff’s uncle tells the physician that 3-year-old Biff has frequent earaches and that a neighbor claims that Biff needs to have “ear tubes” put in. Upon questioning, the uncle reveals that Biff is taking swimming lessons and he can’t remember the last time the boy had a sore throat. Does Biff have otitis media or otitis externa? Does he need ear tubes? Explain your reasoning.

35. Harry fell off a tall ladder and fractured the anterior cranial fossa of his skull. On arrival at the hospital, a watery, blood-tinged fluid was dripping from his right nostril. Several days later, Harry complained that he could no longer smell. What nerve was damaged in his fall?

36. Brian is brought to the clinic by his parents, who noticed that his right eye does not rotate laterally very well. The doctor explains that the nerve serving the lateral rectus muscle is not functioning properly. To which nerve is he referring?

37. When Mrs. Martinez visits her ophthalmologist, she complains of pain in her right eye. The intraocular pressure of that eye is found to be abnormally elevated. What is the name of Mrs. Martinez’s probable condition? What causes it? What might be the outcome if the problem is not corrected?

38. Henri, a chef in a five-star French restaurant, has been diagnosed with leukemia. He is about to undergo chemotherapy, which will kill rapidly dividing cells in his body. He needs to continue working between bouts of chemotherapy. What consequences of chemotherapy would you predict that might affect his job as a chef?
THE FINALE: MULTIPLE CHOICE

39. Select the best answer or answers from the choices given.

1. Gustatory cells are:
   A. bipolar neurons.
   B. multipolar neurons.
   C. unipolar neurons.
   D. specialized epithelial cells.

2. Alkaloids excite gustatory hairs mostly at the:
   A. tip of the tongue.
   B. back of the tongue.
   C. circumvallate papillae.
   D. fungiform papillae.

3. Cranial nerves that are part of the gustatory pathway include:
   A. trigeminal.
   B. facial.
   C. hypoglossal.
   D. glossopharyngeal.

4. The receptors for olfaction are:
   A. the ends of dendrites of bipolar neurons.
   B. cilia.
   C. specialized nonneural receptor cells.
   D. olfactory hairs.

5. Which cranial nerve controls contraction of the circular smooth muscle of the iris?
   A. Trigeminal
   B. Facial
   C. Oculomotor
   D. Abducens

6. Which of the following would be found in the fovea centralis?
   A. Ganglion neurons
   B. Bipolar neurons
   C. Cones
   D. Rhodopsin

7. The vitreous humor:
   A. helps support the lens.
   B. holds the retina in place.
   C. contributes to intraocular pressure.
   D. is constantly replenished.

8. Blockage of which of the following is suspected in glaucoma?
   A. Ciliary processes
   B. Retinal blood vessels
   C. Choroid vessels
   D. Scleral venous sinus

9. Refraction can be altered for near or far vision by the:
   A. cornea.
   B. ciliary muscles.
   C. vitreous humor.
   D. neural layer of the retina.

10. Convergence:
    A. requires contraction of the medial rectus muscles of both eyes.
    B. is needed for near vision.
    C. involves transmission of impulses along the abducens nerves.
    D. can promote eye strain.

11. Objects in the periphery of the visual field:
    A. stimulate cones.
    B. cannot have their color determined.
    C. can be seen in low light intensity.
    D. appear fuzzy.

12. Depth perception is caused by all of the following factors except which one(s)?
    A. The eyes are frontally located.
    B. There is total crossover of the optic nerve fibers at the optic chiasma.
    C. There is partial crossover of the optic nerve fibers at the optic chiasma.
    D. Each visual cortex receives input from both eyes.
13. Which structures are contained within the petrous portion of the temporal bone?  
A. Tympanic cavity  
B. Mastoid air cells  
C. External auditory meatus  
D. Stapedius muscle

14. Movement of the __________ membrane triggers bending of hairs of the hair cells in the spiral organ of Corti.  
A. tympanic  
B. tectorial  
C. basilar  
D. vestibular

15. Sounds entering the external auditory meatus are eventually converted to nerve impulses via a chain of events, including:  
A. vibration of the eardrum.  
B. vibratory motion of the ossicles against the round window.  
C. stimulation of hair cells in the organ of Corti.  
D. resonance of the basilar membrane.

16. Which of the following structures is involved in static equilibrium?  
A. Maculae  
B. Saccule  
C. Crista ampullaris  
D. Otoliths

17. Which of the following are paired incorrectly?  
A. Cochlear duct—cupula  
B. Saccule—macula  
C. Ampulla—otoliths  
D. Semicircular duct—ampulla

18. Taste receptor cells are stimulated by:  
A. chemicals binding to the nerve fibers supplying them.  
B. chemicals binding to their microvilli.  
C. stretching of their microvilli.  
D. impulses from the sensory nerves supplying them.
The endocrine system, vital to homeostasis, plays an important role in regulating the activity of body cells. By acting through bloodborne chemical messengers, called hormones, the endocrine system organs orchestrate cellular changes that lead to growth and development, reproductive capability, and the physiological homeostasis of many body systems.

This chapter covers the location of the various endocrine organs in the body, the general function of the various hormones, and the consequences of their hypersecretion or hyposecretion.

THE ENDOCRINE SYSTEM AND HORMONE FUNCTION—AN OVERVIEW

1. Complete the following statements by choosing answers from the key choices. Record the answers in the answer blanks.

<table>
<thead>
<tr>
<th>Key Choices</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>A. Cardiovascular system</td>
<td>C. More rapid</td>
</tr>
<tr>
<td>B. Hormones</td>
<td>D. Nerve impulses</td>
</tr>
</tbody>
</table>

_________________________ 1. The endocrine system is a major controlling system in the body. Its means of control, however, is much ____(1)___ than that of the ____(2)__, the other major body system that acts to maintain homeostasis. Perhaps the reason for this is that the endocrine system uses chemical messengers, called ____(3)__, instead of ____(4)__. These chemical messengers enter the blood and are carried throughout the body by the activity of the ____(5)__. |

_________________________ 2. |

_________________________ 3. |

_________________________ 4. |

_________________________ 5. |
2. Complete the following statements by choosing answers from the key choices. Record the answers in the answer blanks.

**Key Choices**

A. Altering activity  
F. Negative feedback  
K. Steroid or amino acid–based

B. Anterior pituitary  
G. Neural  
L. Stimulating new or unusual activities

C. Hormonal  
H. Neuroendocrine  
M. Sugar or protein

D. Humoral  
I. Receptors  
N. Target cell(s)

E. Hypothalamus  
J. Releasing/inhibiting hormones

1. ________________
2. ________________
3. ________________
4. ________________
5. ________________
6. ________________
7. ________________
8. ________________
9. ________________
10. ________________
11. ________________
12. ________________
13. ________________

3. For each key phrase, decide whether it better describes the mode of action of a steroid or amino acid–based hormone, and insert its key letter in the appropriate answer blank.

**Key Choices**

A. Binds to a plasma membrane receptor  
D. Activates a gene to transcribe messenger RNA

B. Binds to a receptor in the cell’s nucleus  
E. Acts through a second messenger such as cyclic AMP (cyclic adenine monophosphate)

C. Is lipid soluble

Steroid hormones: ________________  
Amino acid–based hormones: ________________
4. Figure 9–1 depicts the anatomical relationships between the hypothalamus and the anterior and posterior lobes of the pituitary in a highly simplified way.

(A) Identify each of the structures listed below by color coding and coloring them on the diagram.
(B) On the appropriate lines, write in the names of the hormones that influence each of the target organs shown at the bottom of the diagram.
(C) Color the target organs that are affected by tropic hormones.

- Hypothalamus
- Anterior pituitary
- Turk’s saddle of the sphenoid bone
- Posterior pituitary

![Figure 9–1](image-url)
5. Figure 9–2 is a diagram of the various endocrine organs of the body.  
(A) Next to each letter on the diagram, write the name of the endocrine-producing organ (or area).  
(B) Select different colors for each and color the corresponding organs in the illustration.  
(C) To complete your identification of the hormone-producing organs, name the organs (not illustrated) described in items K and L.

K. Small glands that ride “horseback” on the thyroid

________________________________________

L. Endocrine-producing organ present only in pregnant women

________________________________________

Figure 9–2
6. For each of the following hormones, indicate the organ (or organ part) producing or releasing the hormone by inserting the appropriate letters from Figure 9–2 in the answer blanks. Items may have more than one answer.

<p>| | | | | | | |</p>
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<tbody>
<tr>
<td></td>
<td>1. ACTH</td>
<td></td>
<td>8. Glucagon</td>
<td></td>
<td>15. PTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Aldosterone</td>
<td></td>
<td>10. LH</td>
<td></td>
<td>17. Testosterone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. FSH</td>
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7. Name the hormone that would be produced in inadequate amounts in the following conditions. Place your responses in the answer blanks.

1. Sexual immaturity
2. Tetany
3. Excessive urination without high blood glucose levels; causes dehydration and tremendous thirst
4. Goiter
5. Cretinism; a type of dwarfism in which the individual retains childlike proportions and is mentally retarded
6. Excessive thirst, high blood glucose levels, acidosis
7. Abnormally small stature, normal proportions
8. Miscarriage
9. Lethargy, hair loss, low basal metabolic rate, obesity (myxedema in the adult)

8. Name the hormone that would be produced in excessive amounts in the following conditions. Place your responses in the answer blanks.

1. Lantern jaw; large hands and feet (acromegaly in the adult)
2. Bulging eyeballs, nervousness, increased pulse rate, weight loss (Graves’ disease)
3. Demineralization of bones; spontaneous fractures
4. Cushing’s syndrome—moon face, depression of the immune system
5. Abnormally large stature, relatively normal body proportions
6. Abnormal hairiness; masculinization
9. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

ACTH  Estrogen  LH  PTH  
ADH  FSH  Oxytocin  TSH  
Aldosterone  Glucagon  Progesterone  Thymosin  
Cortisol  Insulin  Prolactin  Thyroxine  
Epinephrine

**Across**
6. Estrogen and ______ directly regulate the menstrual uterine cycle.
7. ACTH, FSH, LH, and ______ are tropic hormones.
8. Hypothalamic hormone important in regulating water balance.
10. Adrenal cortex hormone involved in regulating salt levels of body fluids.
12. Acts antagonistically to insulin; produced by the same endocrine organ.

**Down**
1. Short-term stress hormone; aids in the fight-or-flight response; increases blood pressure and heart rate.
2. ______ and oxytocin are hormones necessary for milk production and ejection.
3. Helps to protect the body during long-term stressful situations such as extended illness and surgery.
4. Necessary if glucose is to be taken up by body cells.
5. Most important hormone regulating the amount of calcium circulating in the blood; released when blood calcium levels drop.
9. Program T lymphocytes.
13. FSH and ______ are anterior pituitary hormones that regulate the ovarian cycle.
10. List the cardinal symptoms of diabetes mellitus and provide the rationale for the occurrence of each symptom.

1. ______________________________________________________________________________________

____________________________________________________________________________________

2. ______________________________________________________________________________________

____________________________________________________________________________________

3. ______________________________________________________________________________________

____________________________________________________________________________________

11. The activity of many end organs is regulated by negative feedback. Figure 9–3A shows the basic elements of a homeostatic control system. Figure 9–3B shows a feedback loop with selected parts missing. Assume, for this system, that the stimulus that initiates it is declining T₃ and T₄ levels in the blood, which produce a drop in metabolic rate. Fill in the information missing in the boxes to correctly complete this feedback loop. Also indicate whether it is a negative or positive feedback loop.

![Feedback Loop Diagram](image-url)
12. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. ADH  Hormone storage  Nervous tissue  Anterior lobe  **Group:** ______________

2. Steroid hormone  Protein hormone  Second messenger  Membrane receptors  **Group:** ______________

3. Catecholamines  Norepinephrine  Epinephrine  Cortisol  **Group:** ______________

4. Decreases blood Ca^{2+}  Increases blood Ca^{2+}  Thyroid gland  Enhances Ca^{2+} deposit  **Group:** ______________

5. Glucocorticoids  Steroids  Aldosterone  Growth hormone  **Group:** ______________

6. Thyroid follicles  T_3 and T_4  Glucose metabolism  Parafollicular cells  **Group:** ______________

**OTHER HORMONE-PRODUCING TISSUES AND ORGANS**

13. Besides the major endocrine organs, isolated clusters of cells produce hormones within body organs that are usually not associated with the endocrine system. A number of these hormones are listed in the table below. Fill in the missing information (blank spaces) on these hormones in the table.

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Chemical makeup</th>
<th>Source</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastrin</td>
<td>Peptide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secretin</td>
<td></td>
<td>Duodenum</td>
<td></td>
</tr>
<tr>
<td>Cholecystokinin</td>
<td>Peptide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erythropoietin</td>
<td></td>
<td>Kidney in response to hypoxia</td>
<td></td>
</tr>
<tr>
<td>Active vitamin D_3</td>
<td></td>
<td>Skin; activated by kidneys</td>
<td></td>
</tr>
<tr>
<td>Atrial natriuretic peptide (ANP)</td>
<td>Peptide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human chorionic gonadotropin (hCG)</td>
<td>Protein</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leptin</td>
<td></td>
<td>Adipose tissue</td>
<td></td>
</tr>
</tbody>
</table>
DEVELOPMENTAL ASPECTS
OF THE ENDOCRINE SYSTEM

14. Complete the following statements by inserting your responses in the
answer blanks.

_________________________ 1. Under ordinary conditions, the endocrine organs operate
smoothly until old age. However, a (1) __ in an endocrine
organ may lead to (2) __ of its hormones. A lack of (3) __ in
the diet may result in undersecretion of thyroxine. Later in
life, a woman experiences a number of symptoms such as hot
flashes and mood changes, which result from decreasing lev-
el of (4) __ in her system. This period of a woman’s life is
referred to as (5) __, and it results in a loss of her ability to
bear (6) __. Because (7) __ tolerance tends to decrease in an
aging person (due to declining sensitivity to insulin), adult-onset
diabetes is common.

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_________________________ 201.
As you circulate past the bones, you notice charged particles shooting everywhere out of the bone matrix and jumping into the blood. You conclude that the (5) glands have just released PTH because the (6) levels have increased in the blood. As you continue to move in the bloodstream, the blood suddenly becomes sticky sweet, indicating that your host must be nervous about something. Obviously, his (7) has released (8) to cause this sudden increase in blood glucose.

Sometime later, you become conscious of a humming activity around you, and you sense that the cells are very busy. Your host’s (9) levels appear to be sufficient because his cells are certainly not sluggish in their metabolic activities. You record this observation and prepare to end this journey.
20. The brain is “informed” when we are stressed, and the hypothalamus responds by secreting a releasing hormone called corticotropin-releasing hormone (CRH) that helps the body deal with the stressors. Outline this entire sequence, starting with CRH and ending with the release of cortisol. (Be sure to trace the hormone through the hypophyseal portal system and out of the pituitary gland.)

21. Mrs. Jackson claims she is not menstruating and reports that her breasts are producing milk, although she has never been pregnant. What hormone is being hypersecreted?

THE FINALE: MULTIPLE CHOICE

22. Select the best answer or answers from the choices given.

1. The major endocrine organs of the body:
   A. tend to be very large organs.
   B. are closely connected with each other.
   C. all contribute to the same function (digestion).
   D. tend to lie near the midline of the body.

2. Of the following endocrine structures, which develops from the brain?
   A. Posterior pituitary
   B. Anterior pituitary
   C. Thyroid gland
   D. Thymus gland

3. Which is generally true of hormones?
   A. Exocrine glands produce them.
   B. They travel throughout the body in the blood.
   C. They affect only non-hormone-producing organs.
   D. All steroid hormones produce very similar physiological effects in the body.

4. Which of the following are tropic hormones secreted by the anterior pituitary gland?
   A. LH       C. TSH
   B. ACTH      D. FSH

5. Smooth muscle contractions are stimulated by:
   A. testosterone.  C. prolactin.
   B. FSH.          D. oxytocin.

6. Relative to the cyclic AMP second-messenger system, which of the following is not accurate?
   A. The activating hormone interacts with a receptor site on the plasma membrane.
   B. Binding of the hormone directly produces the second messenger.
   C. Activated enzymes catalyze the transformation of AMP to cyclic AMP.
   D. Cyclic AMP acts within the cell to alter cell function as is characteristic for that specific hormone.

7. Nerve input regulates the release of:
   A. oxytocin.  C. melatonin.

8. ANP, the hormone secreted by the heart, has exactly the opposite function of which hormone secreted by the adrenal cortex?
   A. Epinephrine  C. Aldosterone
   B. Cortisol     D. Testosterone
9. Hormones that act directly or indirectly to elevate blood glucose include:
   A. GH.       C. insulin.
   B. cortisol.  D. ACTH.

10. Hormones secreted by females include:
    A. estrogens.  C. prolactin.
    B. progesterone.  D. testosterone.

11. Which of the following are direct or indirect effects of growth hormone?
    A. Stimulates cells to take in amino acids and form proteins
    B. Important in determining final body size
    C. Increases blood levels of fatty acids
    D. Decreases utilization of glucose by most body cells

12. Hypothyroidism can cause:
    A. myxedema.  C. cretinism.
    B. Cushing’s syndrome.  D. exophthalmos.

13. Which of the following is given as a drug to reduce inflammation?
    A. Epinephrine  C. Aldosterone
    B. Cortisol  D. ADH

14. Which of the following hormones is (are) released by neurons?
    A. Oxytocin  C. ADH
    B. Insulin  D. Cortisol

15. The major stimulus for release of thyroid hormone is:
    A. hormonal.
    B. humoral.
    C. neural.

16. A hormone not involved in glucose metabolism is:
    A. glucagon.
    B. cortisol.
    C. aldosterone.
    D. insulin.

17. Parathyroid hormone:
    A. increases bone formation and lowers blood calcium levels.
    B. increases calcium excretion from the body.
    C. decreases calcium absorption from the gut.
    D. demineralizes bone and raises blood calcium levels.

18. The word root referring to body fluids is:
    A. mell.  C. humor.
    B. hormon.  D. gen.

19. Most hormones are made and released as needed. The exception to this generalization is:
    A. catecholamines.  C. insulin.
    B. thyroxine.  D. aldosterone.
BLOOD

Blood, the “life fluid” that courses through the body’s blood vessels, provides the means for the body’s cells to receive vital nutrients and oxygen and dispose of their metabolic wastes. As blood flows past the tissue cells, exchanges continually occur between the blood and the tissue cells so that vital activities can go on continuously.

This chapter provides an opportunity to review the general characteristics of whole blood and plasma, to identify the various formed elements (blood cells), and to recall their functions. Blood groups, transfusion reactions, clotting, and various types of blood abnormalities are also considered.

COMPOSITION AND FUNCTIONS OF BLOOD

1. Complete the following description of the components of blood by writing the missing words in the answer blanks.

In terms of its tissue classification, blood is classified as a (1) tissue because it has living blood cells, called (2), suspended in a nonliving fluid matrix called (3). The “fibers” of blood only become visible during (4).

If a blood sample is centrifuged, the heavier blood cells become packed at the bottom of the tube. Most of this compacted cell mass is composed of (5), and the volume of blood accounted for by these cells is referred to as the (6). The less dense (7) rises to the top and constitutes about 45% of the blood volume. The so-called “buffy coat,” composed of (8) and (9), is found at the junction between the other two blood elements. The buffy coat accounts for less than (10) % of blood volume.

Blood is scarlet red in color when it is loaded with (11); otherwise, it tends to be dark red.

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_________________________ 2.
_________________________ 3.
_________________________ 4.
_________________________ 5.
_________________________ 6.
_________________________ 7.
_________________________ 8.
_________________________ 9.
_________________________ 10.
_________________________ 11.
2. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Basophil</th>
<th>Formed</th>
<th>Megakaryocyte</th>
<th>Plasma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eosinophil</td>
<td>Leukocyte</td>
<td>Monocyte</td>
<td>Platelet</td>
</tr>
<tr>
<td>Erythrocyte</td>
<td>Lymphocyte</td>
<td>Neutrophil</td>
<td></td>
</tr>
</tbody>
</table>

**Across**

6. Primarily water, noncellular; the fluid matrix of blood.
7. Lymphocyte and ______ are agranular leukocytes.
8. Increases during parasite attacks.
9. Blood is composed by plasma and cells collectively known as ______ elements.

**Down**

1. Most numerous leukocyte.
2. Fragments to form platelets.
3. Also called red blood cell, anucleate.
4. Releases histamine during inflammatory reactions.
5. After originating in bone marrow, may be formed in lymphoid tissue.

3. Figure 10–1 depicts (in incomplete form) the erythropoietin mechanism for regulating the rate of erythropoiesis.
   (A) Complete the statements that have answer blanks, and then choose colors (other than yellow) for the color-coding circles and corresponding structures on the diagram.
   (B) Color all arrows on the diagram yellow.
   (C) Indicate the normal life span of erythrocytes.

   ○ Kidney  ○ Red bone marrow  ○ Red blood cells (RBCs)
Figure 10–1

Stimulus:
Decreased _______ available to blood due to decreased RBC count or increased tissue demands

Increased __________ carrying ability of blood

Resulting in

Increased __________

Resulting in

Declining __________ levels in blood

Which acts on

__________ to blood

Normal life span of erythrocytes: _______ days
4. Four leukocytes are diagrammed in Figure 10–2.
   (A) Identify each leukocyte type by writing in the correct name in the blank below the illustration.
   (B) Follow directions (given under each figure) for coloring each leukocyte as it appears when stained with Wright’s stain.

   A
   Color the granules pale violet, the cytoplasm pink, and the nucleus dark purple.

   B
   Color the nucleus deep blue and the cytoplasm pale blue.

   C
   Color the granules bright red, the cytoplasm pale pink, and the nucleus red/purple.

   D
   For this smallest white blood cell, color the nucleus deep purple/blue and the sparse cytoplasm pale blue.

   Figure 10–2
5. For each true statement, insert T. If any of the statements are false, correct the underlined term by inserting the correction in the answer blank.

_________________________ 1. White blood cells (WBCs) move into and out of blood vessels by the process of positive chemotaxis.

_________________________ 2. An abnormal decrease in the number of WBCs is leukopenia.

_________________________ 3. When blood becomes too acidic or too basic, both the respiratory system and the liver may be called into action to restore it to its normal pH range.

_________________________ 4. The normal pH range of blood is 7.00 to 7.45.

_________________________ 5. The cardiovascular system of an average adult contains approximately 4 liters of blood.

_________________________ 6. The only WBC type to arise from lymphoid stem cells is the lymphocyte.

_________________________ 7. An abnormal increase in the number of white blood cells is leukocytosis.

_________________________ 8. The normal RBC count is 3.5–4.5 million/mm³.

_________________________ 9. Normal hemoglobin values are in the area of 42%–47% of the volume of whole blood.

_________________________ 10. An anemia resulting from a decreased RBC number causes the blood to become more viscous.

_________________________ 11. Phagocytic agranular WBCs are eosinophils.

_________________________ 12. The leukocytes particularly important in the immune response are monocytes.

6. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Erythrocytes Lymphocytes Monocytes Eosinophils Group: __________
2. Neutrophils Monocytes Basophils Eosinophils Group: __________
3. Hemoglobin Lymphocyte Iron Erythrocytes Group: __________
4. Platelets Monocytes Macrophages Neutrophils Group: __________
5. Thrombus Aneurysm Embolus Fibrin Group: __________
6. Albumin Nutrients Hemoglobin Wastes Group: __________
7. Eosinophil Lymphocyte Monocyte Basophil Group: __________
7. Rank the following lymphocytes from 1 (most abundant) to 5 (least abundant) relative to their abundance in the blood of a healthy person.

_____ 2. Basophil  _____ 4. Eosinophil

8. Check (√) all the factors that would serve as stimuli for erythropoiesis.

_____ 1. Hemorrhage  _____ 3. Living at a high altitude

HEMOSTASIS

9. Using the key choices, correctly complete the following description of the blood-clotting process. Insert the key term or letter in the answer blanks.

Key Choices
A. Break  D. Fibrinogen  G. Prothrombin activator  J. Thrombin
B. Erythrocytes  E. Platelets  H. PF3  K. Tissue factor
C. Fibrin  F. Prothrombin  I. Serotonin

_________________________ 1. Clotting begins when a (1) occurs in a blood vessel wall. Almost immediately, (2) cling to the blood vessel wall and release (3), which helps to decrease blood loss by helping to constrict the vessel. (4), released by damaged cells in the area, interacts with (5) on the platelet surfaces and other clotting factors to form (6). This chemical substance causes (7) to be converted to (8). Once present, molecule #8 acts as an enzyme to attach (9) molecules together to form long, threadlike strands of (10), which then traps (11) flowing by in the blood.

_________________________ 6.

_________________________ 7.

_________________________ 8.


10. For each true statement, write T. If any statements are false, correct the underlined term by inserting the correction in the answer blank.

_________________________ 1. Normally, blood clots within 5–10 minutes.

_________________________ 2. The most important natural body anticoagulant is histamine.

_________________________ 3. Hemostasis means stoppage of blood flow.
BLOOD GROUPS AND TRANSFUSIONS

11. Correctly complete the following table concerning ABO blood groups.

<table>
<thead>
<tr>
<th>Blood type</th>
<th>Agglutinogens or antigens on RBC surface</th>
<th>Agglutinins or antibodies in plasma</th>
<th>Can donate blood to type</th>
<th>Can receive blood from type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Type A</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Type B</td>
<td></td>
<td>Anti-A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Type AB</td>
<td></td>
<td></td>
<td>AB</td>
<td></td>
</tr>
<tr>
<td>4. Type O</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

12. What blood type is the universal donor? _________________________

The universal recipient? _________________________

13. When a person is given a transfusion of mismatched blood, a transfusion reaction occurs. Define the term “transfusion reaction” in the blanks provided here.

___________________________________________________________________________________________

___________________________________________________________________________________________

DEVELOPMENTAL ASPECTS OF BLOOD

14. Complete the following statements by inserting your responses in the answer blanks.

_________________________ 1. A fetus has a special type of hemoglobin, hemoglobin (1), that has a particularly high affinity for oxygen. After birth, the infant’s fetal RBCs are rapidly destroyed and replaced by hemoglobin A–containing RBCs. When the immature infant liver cannot keep pace with the demands to rid the body of hemoglobin breakdown products, the infant’s tissues become yellowed, or (2).

_________________________ 2.

_________________________ 3.

_________________________ 4.

Genetic factors lead to several congenital diseases concerning the blood. An anemia in which RBCs become sharp and “logjam” in the blood vessels under conditions of low-oxygen tension in the blood is (3) anemia. Bleeder’s disease, or (4), is a result of a deficiency of certain clotting factors.
Diet is important to normal blood formation. Women are particularly prone to (5) -deficiency anemia because of their monthly menses. A decreased efficiency of the gastric mucosa makes elderly individuals particularly susceptible to (6) anemia as a result of a lack of intrinsic factor, which is necessary for vitamin (7) absorption. An important problem in aged individuals is their tendency to form undesirable clots, or (8). Both the young and the elderly are at risk for cancer of the blood, or (9).

A Visualization Exercise for the Blood

Once inside, you quickly make a slash in the vessel lining. . . .

15. Where necessary, complete statements by inserting the missing words in the answer blanks.

1. For this journey, you will be miniaturized and injected into the external iliac artery and will be guided by a fluorescent monitor into the bone marrow of the iliac bone. You will observe and report events of blood cell formation, also called (1), seen there; then you will move out of the bone into the circulation to initiate and observe the process of blood clotting, also called (2). Once in the bone marrow, you watch as several large dark-nucleated stem cells, or (3), begin to divide and produce daughter cells. To your right, the daughter cells eventually formed have tiny cytoplasmic granules and very peculiarly shaped nuclei that look like small masses of nuclear material connected by thin strands of nucleoplasm. You have just witnessed the formation of a type of white blood cell called the (4). You describe its appearance and make a mental note to try to observe its activity later. Meanwhile, you can tentatively report that this cell type functions as a (5) to protect the body.

At another site, daughter cells arising from the division of a stem cell are initially difficult to identify. As you continue to observe the cells, you see that they, in turn, divide. Eventually some of their daughter cells eject their nuclei and flatten out to assume a disc shape. You assume that the kidneys must have released (6) because those cells are (7). That dark material filling their interior must be (8) because those cells function to transport (9) in the blood.
Now you turn your attention to the daughter cells being formed by the division of another stem cell. They are small, round cells with relatively large round nuclei. In fact, their cytoplasm is very sparse. You record your observation of the formation of (10). They do not remain in the marrow very long after formation but seem to enter the circulation almost as soon as they are produced. Some of those cells produce (11) or act in other ways in the immune response. At this point, although you have yet to see the formation of (12), (13), (14), or (15), you decide to proceed into the circulation to make the blood-clotting observations.

You maneuver yourself into a small venule to enter the general circulation. Once inside, you quickly make a slash in the vessel lining, or (16). Almost immediately, what appear to be hundreds of jagged cell fragments swoop into the area and plaster themselves over the freshly made incision. You record that (17) have just adhered to the damaged site. As you are writing, your chemical monitor flashes the message, "vasoconstrictor substance released." You record that (18) has been released based on your observation that the vessel wall seems to be closing in. Peering out at the damaged site, you see that long ropelike strands are being formed at a rapid rate and are clinging to the site. You report that the (19) mesh is forming and is beginning to trap RBCs to form the basis of the (20). Even though you do not have the equipment to monitor the intermediate steps of this process, you know that the interaction of platelet PF3 and other clotting factors must have generated (21), which then converted (22) to (23). This second enzyme then joined the soluble (24) molecules together to form the network of strands you can see.

You carefully back away from the newly formed clot. You do not want to disturb the area because you realize that if the clot detaches, it might become a life-threatening (25). Your mission here is completed, and you return to the entrance site.

AT THE CLINIC

16. Correctly respond to five questions (#1–5) referring to the following situation. Mrs. Carlyle is pregnant for the first time. Her blood type is Rh negative, her husband is Rh positive, and their first child has been determined to be Rh positive. Ordinarily, the first such pregnancy causes no major problems, but baby Carlyle is born blue and cyanotic.

1. What is this condition, a result of Rh incompatibility, called?
2. Why is the baby cyanotic?

3. Because this is Mrs. Carlyle’s first pregnancy, how can you account for the baby’s problem?

4. Assume that baby Carlyle was born pink and healthy. What measures should be taken to prevent the previously described situation from happening in a second pregnancy with an Rh-positive baby?

5. Mrs. Carlyle’s sister has had two miscarriages before seeking medical help with her third pregnancy. Blood typing shows that she, like her sister, is Rh negative; her husband is Rh positive. What course of treatment will be followed?

17. Ms. Pratt is claiming that Mr. X is the father of her child. Ms. Pratt’s blood type is O negative. Her baby boy has type A positive blood. Mr. X’s blood is typed and found to be B positive. Could he be the father of her child? __________ If not, what blood type would the father be expected to have? __________

18. Cancer patients being treated with chemotherapy drugs designed to destroy rapidly dividing cells are monitored closely for changes in their RBC and WBC counts. Why?

19. A red marrow biopsy is ordered for two patients—a young child and an adult. The specimen is taken from the tibia of the child but from the iliac crest of the adult. Explain why different sites are used to obtain marrow samples in adults and children. (You might want to check Chapter 5 for this one.)

20. Mrs. Graves has just donated a pint of blood. Shortly thereafter, her bone marrow has started gearing up to replace the loss. Which of the formed elements will be produced in the greatest quantities?

21. Mr. Rudd, who has just had surgery for stomach cancer, has been receiving weekly injections of vitamin B₁₂. Why is he receiving the vitamin injections? Why can’t the vitamin be delivered in tablet form? What will be the result if he refuses to continue the injections?
THE FINALE: MULTIPLE CHOICE

22. Select the best answer or answers from the choices given.

1. Which of the following are true concerning erythrocytes?
   A. They rely on anaerobic respiration.
   B. A large part of their volume is hemoglobin.
   C. Their precursor is called a megakaryoblast.
   D. Their shape increases membrane surface area.

2. A serious bacterial infection leads to more of these cells in the blood.
   A. Erythrocytes and platelets
   B. Neutrophils
   C. Erythrocytes and monocytes
   D. All formed elements

3. Sickling of RBCs can be induced in those with sickle cell anemia by:
   B. vigorous exercise. D. fever.

4. A child is diagnosed with sickle cell anemia. This means that:
   A. one parent had sickle cell anemia.
   B. one parent carried the sickle cell gene.
   C. both parents had sickle cell anemia.
   D. both parents carried the sickle cell gene.

5. Which would lead to increased erythropoiesis?
   A. Chronic bleeding ulcer
   B. Reduction in respiratory ventilation
   C. Decreased level of physical activity
   D. Reduced blood flow to the kidneys

6. Which of the following does not characterize leukocytes?
   A. Ameboid
   B. Phagocytic (some)
   C. Nucleated
   D. Cells found in largest numbers in the bloodstream

7. The blood cell that can attack a specific antigen is a(n):
   A. monocyte.
   B. neutrophil.
   C. lymphocyte.
   D. eosinophil.

8. The leukocyte that releases histamine and other inflammatory chemicals is the:
   A. basophil.  C. monocyte.
   B. eosinophil. D. neutrophil.

9. Leukocytes share all of the following features except:
   A. diapedesis.
   B. disease fighting.
   C. distorted, lobed nuclei.
   D. more active in connective tissues than in blood.

10. In leukemia:
    A. the cancerous WBCs function normally.
    B. the cancerous WBCs fail to specialize.
    C. production of RBCs and platelets is decreased.
    D. infection and bleeding can be life-threatening.
11. A condition resulting from thrombocytopenia is:
   A. thrombus formation.
   B. embolus formation.
   C. petechiae.
   D. hemophilia.

12. Which of the following can cause problems in a transfusion reaction?
   A. Donor antibodies attacking recipient RBCs
   B. Clogging of small vessels by agglutinated clumps of RBCs
   C. Lysis of donated RBCs
   D. Blockage of kidney tubules

13. If an Rh⁻ mother becomes pregnant, when can hemolytic disease of the newborn not possibly occur in the child?
   A. If the child is Rh⁻.
   B. If the child is Rh⁺.
   C. If the father is Rh⁺.
   D. If the father is Rh⁻.

14. What is the difference between a thrombus and an embolus?
   A. One occurs in the bloodstream, whereas the other occurs outside the bloodstream.
   B. One occurs in arteries, the other in veins.
   C. One is a blood clot, whereas the other is a parasitic worm.
   D. A thrombus must travel to become an embolus.

15. The plasma component that forms the fibrous skeleton of a clot consists of:
   A. platelets.
   B. fibrinogen.
   C. thromboplastin.
   D. thrombin.

16. The normal pH of blood is:
   A. 8.4.
   B. 7.8.
   C. 7.4.
   D. 4.7.
The major organs of the cardiovascular system, the heart and blood vessels, play a vital role in human physiology. The major function of the cardiovascular system is transportation. Using blood as the transport vehicle, the system carries nutrients, gases, wastes, antibodies, electrolytes, and many other substances to and from body cells. Its propulsive force is the contracting heart.

The anatomy and location of the heart and blood vessels and the important understandings of cardiovascular physiology (for example, cardiac cycle, electrocardiogram [ECG], and regulation of blood pressure) are the major topics of this chapter.

THE HEART
Anatomy of the Heart

1. Complete the following statements by inserting your answers in the answer blanks.

    _________________ 1. The heart is a cone-shaped muscular organ located within the __________. Its apex rests on the __________, and its base is at the level of the __________ rib. The coronary arteries that nourish the myocardium arise from the base of the __________. The coronary sinus empties into the __________. Relative to the roles of the heart chambers, the __________ are receiving chambers, whereas the __________ are discharging chambers. The membrane that lines the heart and also forms the valve flaps is called the __________. The outermost layer of the heart is called the __________. The fluid that fills the pericardial sac acts to decrease __________ during heart activity. The heart muscle, or myocardium, is composed of a specialized type of tissue called __________ muscle.

    _________________ 2.

    _________________ 3.

    _________________ 4.

    _________________ 5.

    _________________ 6.

    _________________ 7.

    _________________ 8.

    _________________ 9.

    _________________ 10.

    _________________ 11.
2. The heart is called a double pump because it serves two circulations.
   (A) Trace the flow of blood through the pulmonary and systemic circulations by writing the missing terms in the answer blanks (1–13).
   (B) Color regions transporting O₂-poor blood blue and regions transporting O₂-rich blood red on Figure 11–1.
   (C) Identify the various regions of the circulation shown in Figure 11–1 by labeling them using the key choices (A–F).

_________________________ 1. From the right atrium through the tricuspid valve to the (1) , through the (2) valve to the pulmonary trunk to the right and left (3) , to the capillary beds of the (4) , to the right and left (5) , to the (6) of the heart through the (7) valve, to the (8) through the (9) semilunar valve, to the (10) , to the systemic arteries, to the (11) of the body tissues, to the systemic veins, to the (12) and (13) , which enter the right atrium of the heart.

_________________________ 2.
_________________________ 3.
_________________________ 4.
_________________________ 5.
_________________________ 6.
_________________________ 7.
_________________________ 8.
_________________________ 9.
_________________________ 10.
_________________________ 11.
_________________________ 12.
_________________________ 13.

**Key Choices**

A. Vessels serving head and upper limbs
B. Vessels serving body trunk and lower limbs
C. Vessels serving the viscera
D. Pulmonary circulation
E. Pulmonary “pump”
F. Systemic “pump”
3. Figure 11–2 is an anterior view of the heart.
   (A) Identify each numbered structure and write its name in the corresponding numbered answer blank.
   (B) Select different colors for each structure provided with a color-coding circle and use them to color the coding circles and corresponding structures on the figure.

   ○ ____________________ 1.  ○ ____________________ 6.  ○ ____________________ 11.
   ○ ____________________ 2.  ○ ____________________ 7.  ____________________ 12.
   ____________________ 5.  ____________________ 10.  ○ ____________________ 15.

Figure 11–2
4. Figure 11–3 is a schematic drawing of the microscopic structure of cardiac muscle. Using different colors, color the coding circles of the structures listed below and the corresponding structures on the figure.

- Nuclei (with nucleoli)
- Muscle fibers
- Intercalated discs
- Striations

5. The events of one complete heartbeat are referred to as the cardiac cycle. Complete the following statements that describe these events. Insert your answers in the answer blanks.

1. The contraction of the ventricles is referred to as (1), and the period of ventricular relaxation is called (2). The monosyllables describing heart sounds during the cardiac cycle are (3). The first heart sound is a result of closure of the (4) valves; the second heart sound is caused by closure of the (5) valves. The heart chambers that have just been filled when you hear the first heart sound are the (6), and the chambers that have just emptied are the (7). Immediately after the second heart sound, the (8) are filling with blood, and the (9) are empty. Abnormal heart sounds, or (10), usually indicate valve problems.

6. Figure 11–4 is a diagram of the interior frontal section of the heart.

   (A) Draw arrows to indicate the direction of blood flow through the heart and great vessels.

   (B) Color the heart chambers and the vessels transporting O₂-poor blood blue and chambers and vessels transporting O₂-rich blood red.

   (C) In the space provided, write down the pathway of blood as it enters the heart from the venae cavae and leaves the heart through the aorta. Include heart chambers, valves, and great vessels.

   Superior and inferior venae cavae → ______ → tricuspid valve → ______ → pulmonary semilunar valve → pulmonary trunk → right and left ______ → lungs → right and left ______ → ______ → ______ valve → ______ → ______ valve → aorta.
7. Figure 11–5 is a diagram of the frontal section of the heart. Follow the instructions below to complete this exercise.

(A) Identify each of the elements of the intrinsic conduction system (numbers 1–5 on the figure) by inserting the appropriate terms in the blanks left of the figure. Then, indicate with green arrows the pathway that impulses take through this system.

(B) Correctly identify each of the heart valves (numbers 6–9 on the figure) by inserting the appropriate terms in the blanks left of the figure.

(C) Draw in and identify by name the cordlike structures that anchor the flaps of the atrioventricular (AV) valves.

(D) Use the numbers from the figure to identify the structures described below. Place the numbers in the lettered answer blanks.

   _____ A.   _____ B.  Prevent backflow into the ventricles when the heart is relaxed
   _____ C.   _____ D.  Prevent backflow into the atria when the ventricles are contracting
   _____ E.  AV valve with three flaps
   _____ F.  AV valve with two flaps
   _____ G.  The pacemaker of the intrinsic conduction system
   _____ H.  The point in the intrinsic conduction system where the impulse is temporarily delayed
Physiology of the Heart

8. Match the terms provided in Column B with the statements given in Column A. Place the correct term or letter response in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A recording of the electrical activity of the heart</td>
<td>A. Angina pectoris</td>
</tr>
<tr>
<td>The period when the atria are depolarizing</td>
<td>B. Bradycardia</td>
</tr>
<tr>
<td>The period when the ventricles are repolarizing</td>
<td>C. Electrocardiogram</td>
</tr>
<tr>
<td>The period during which the ventricles are depolarizing, which precedes their contraction</td>
<td>D. Fibrillation</td>
</tr>
<tr>
<td>An abnormally slow heartbeat, that is, slower than 60 beats per minute</td>
<td>E. Heart block</td>
</tr>
<tr>
<td>A condition in which the heart is uncoordinated and useless as a pump</td>
<td>F. P wave</td>
</tr>
<tr>
<td>An abnormally rapid heartbeat, that is, faster than 100 beats per minute</td>
<td>G. QRS wave</td>
</tr>
<tr>
<td>Damage to the AV node, totally or partially releasing the ventricles from the control of the sinoatrial (SA) node</td>
<td>H. T wave</td>
</tr>
<tr>
<td>Chest pain, resulting from ischemia of the myocardium</td>
<td>I. Tachycardia</td>
</tr>
</tbody>
</table>
9. A portion of an ECG is shown in Figure 11–6.
   (A) On the figure identify the QRS complex, the P wave, and the T wave.
   (B) Using a red pencil, bracket a portion of the recording equivalent to the length of one cardiac cycle.
   (C) Using a blue pencil, bracket a portion of the recording in which the ventricles would be in diastole.

![Figure 11–6](image)

10. Complete the following statements relating to cardiac output by writing the missing terms in the answer blanks.

   1. In the relationship \( CO = HR \cdot SV \), \( CO \) stands for \( (1) \), \( HR \) stands for \( (2) \), and \( SV \) stands for \( (3) \). For the normal resting heart, the value of \( HR \) is \( (4) \) beats per minute, and the value of \( SV \) is \( (5) \) mL per beat. The normal average adult cardiac output, therefore, is \( (6) \) mL per minute. The time for the entire blood supply to pass through the body is once each \( (7) \).

   5. According to Starling’s law of the heart, the critical factor that determines force of heartbeat, or \( (8) \), is the degree of \( (9) \) of the cardiac muscle just before it contracts. Consequently, the force of heartbeat can be increased by increasing the amount of \( (10) \) returned to the heart.

11. Check (✓) all factors that lead to an increase in cardiac output by influencing either heart rate or stroke volume.

   1. Epinephrine
   2. Thyroxine
   3. Hemorrhage
   4. Fear
   5. Exercise
   6. Activation of the sympathetic nervous system
   7. Activation of the vagus nerves
   8. Low blood pressure
   9. High blood pressure
   10. Fever
12. For each of the following statements that is true, write *T* in the answer blank. For any false statements, correct the underlined term by writing the correct term in the answer blank.

______________ 1. The resting heart rate is fastest in **adult** life.

______________ 2. Because the heart of the highly trained athlete hypertrophies, its **stroke volume** decreases.

______________ 3. If the **right** side of the heart fails, pulmonary congestion occurs.

______________ 4. In **peripheral** congestion, the feet, ankles, and fingers swell.

______________ 5. The pumping action of the healthy heart ordinarily maintains a balance between cardiac output and **venous return**.

13. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Pulmonary trunk  Vena cava  SA node  Left side of heart  **Group:** __________

2. QRS wave  T wave  P wave  **Group:** __________

3. AV valves closed  AV valves opened  First heart sound
   Semilunar valves open  **Group:** __________

4. Papillary muscles  Aortic semilunar valve  Tricuspid valve  Chordae tendineae  **Group:** __________

5. Tricuspid valve  Mitral valve  Bicuspid valve  **Group:** __________

6. Ischemia  Infarct  Scar tissue repair  Heart block  **Group:** __________

**BLOOD VESSELS**

**Microscopic Anatomy of Blood Vessels**

14. Complete the following statements concerning blood vessels.

______________ 1. The central cavity of a blood vessel is called the **(1)**. Reduction of the diameter of this cavity is called **(2)**, and enlargement of the vessel diameter is called **(3)**. Blood is carried to the heart by **(4)** and away from the heart by **(5)**. Capillary beds are supplied by **(6)** and drained by **(7)**.

______________ 2. __________ 3. __________ 4. __________

______________ 5. __________ 6. __________ 7. __________

15. Briefly explain in the space provided the need for valves in veins but not in arteries.

___________________________________________________________________________

___________________________________________________________________________

16. Name two events *occurring within the body* that aid venous return. Place your responses in the blanks that follow.

_________________________________ and ____________________________
17. Figure 11–7 is a diagram of the structure of the three types of blood vessels. 
(A) Select different colors for each of the three blood vessel tunics listed in the key choices. Then, color the color-coding circles and the corresponding structures in the three diagrams. 
(B) Using the key choices, identify the blood vessel tunics described in each of the following descriptions. Insert the term or letter of the key choice in the answer blanks. 
(C) In the blanks beneath the illustrations, correctly identify each vessel type. 
(D) In the additional spaces provided, list the structural details that allowed you to make the identifications. 

Key Choices
A. ○ Tunica intima  
B. ○ Tunica media  
C. ○ Tunica externa

1. Single thin layer of endothelium
2. Bulky middle coat, containing smooth muscle and elastin
3. Provides a smooth surface to decrease resistance to blood flow
4. The only tunic of capillaries
5. Also called the adventitia
6. The only tunic that plays an active role in blood pressure regulation
7. Supporting, protective coat

Vessel 1 ________________  Vessel 2 ________________  Vessel 3 ________________

Gross Anatomy of Blood Vessels
18. Figures 11–8 and 11–9 on pages 216 and 217 illustrate the location of the most important arteries and veins of the body. The veins are shown in Figure 11–8 and the arteries are shown in Figure 11–9. 
(A) Color the veins blue and then identify each vein provided with a leader line on the figure. 
(B) Color the arteries red and then identify those indicated by leader lines on the figure. 
(C) Indicate with arrows the direction of blood flow toward or away from the heart in Figures 11–8 and 11–9. Place arrows next to the blood vessels. 
Note: If desired, the vessels identified may be colored differently to aid you in their later identification.
Figure 11–8  Veins
Figure 11–9 Arteries
19. Using the key choices, complete the crossword puzzle by identifying the veins described in each of the clues provided.

**Key Choices**

- Anterior tibial
- Azygos
- Basilic
- Brachiocephalic
- Cardiac
- Cephalic
- Common iliac
- Femoral
- Gastric
- Gonadal
- Great saphenous
- Hepatic
- Hepatic portal
- Inferior vena cava
- Internal iliac
- Internal jugular
- Renal
- Subclavian
- Superior vena cava
- Ulnar

**Across**

5. Veins that drain venous blood from the myocardium of the heart into the coronary sinus.
6. Vein that drains the dural sinuses of the brain.
9. Vein that receives blood from the arm via the axillary vein.
10. Radial and ____ are deep veins, draining the forearm.
11. Vein that drains the kidney.
13. Two veins that join to become the superior vena cava.
15. Large vein that carries nutrient-rich blood from the digestive organs to the liver for processing.

**Down**

1. Vein that is formed by the union of the external and internal iliac veins.
2. Posterior tibial and _____ are veins that drain the leg and foot.
3. Deep vein of the thigh.
4. Largest vein below the thorax.
7. Longest superficial vein of the body; found in the leg.
8. Inferior mesenteric, superior mesenteric, and _____ are the three veins that form/empty into the hepatic portal vein.
12. Vein that drains the ovaries or testes.
14. Vein that drains the thorax, empties into the superior vena cava.
20. Figure 11–10 shows the pulmonary circuit.
   (A) Identify all vessels that have leader lines.
   (B) Color the vessels (and heart chambers) transporting oxygen-rich blood red; color those transporting carbon dioxide-rich blood blue. 
   **Note:** Indicate right or left when applicable.

21. Using the key choices, identify the special circulations described below.
    Letters or terms may be used more than once.

   **Key Choices**
   A. Cerebral  
   B. Coronary  
   C. Hepatic  
   D. Pulmonary  
   E. Skeletal muscle  
   F. Skin

   1. The blood flow increases markedly when the body temperature rises.
   2. These arteries characteristically have thin walls and large lumens.
   3. These vessels do not constrict but are compressed during systole.
   4. This circulation receives constant blood flow whether the body is at rest or strenuously exercising.
   5. This circulation has a much lower arterial pressure than that in systemic circulation.
   6. This circulation is indicated by impermeable tight junctions in capillary endothelium.
   7. During vigorous physical activity, this circulation receives up to two-thirds of blood flow.
22. The abdominal vasculature is depicted in Figure 11–11.
   (A) Using the key choices, identify the following vessels by selecting the correct terms or letters.
   (B) Color the arteries red and veins blue.

**Key Choices**

A. Aorta
B. Celiac trunk
C. Common iliac arteries
D. Gonadal arteries
E. Hepatic veins
F. Inferior mesenteric artery
G. Inferior vena cava
H. Lumbar arteries
I. External iliac artery
J. Superior mesenteric artery
K. Renal arteries
L. Renal veins
M. Left gonadal vein
N. Right gonadal vein
O. Internal iliac artery
23. Figure 11–12 is a diagram of the hepatic portal circulation. Select different colors for the structures listed below and use them to color the color-coding circles and corresponding structures on the illustration.

- Inferior mesenteric vein
- Splenic vein
- Hepatic portal vein
- Superior mesenteric vein
- Gastric vein

![Figure 11–12](image-url)
24. Using the key choices, complete the crossword puzzle by identifying the arteries described in each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Anterior tibial</th>
<th>Coronary</th>
<th>Inferior mesenteric</th>
<th>Radial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aorta</td>
<td>Deep artery of thigh</td>
<td>Intercostals</td>
<td>Renal</td>
</tr>
<tr>
<td>Brachial</td>
<td>Dorsalis pedis</td>
<td>Internal iliac</td>
<td>Subclavian</td>
</tr>
<tr>
<td>Brachiocephalic</td>
<td>External carotid</td>
<td>Peroneal (fibular)</td>
<td>Superior mesenteric</td>
</tr>
<tr>
<td>Celiac trunk</td>
<td>Femoral</td>
<td>Phrenic</td>
<td>Ulnar</td>
</tr>
<tr>
<td>Common iliac</td>
<td>Hepatic</td>
<td>Posterior tibial</td>
<td>Vertebral</td>
</tr>
</tbody>
</table>

**Across**

1. Arterial network on the dorsum of the foot.
3. Arterial trunk that has three major branches, which serve the liver, spleen, and stomach.
5. External iliac becomes this artery on entering the thigh.
6. Common carotid and _____ are two arteries formed by the division of the brachiocephalic trunk.
8. Artery that supplies the diaphragm.
9. Damage to the left semilunar valve would interfere with blood flow into this vessel.
10. Artery that splits to form the radial and ulnar arteries.
11. Anterior tibial, posterior tibial, and _____ are the three arteries serving the leg inferior to the knee.
12. Artery generally used to feel the pulse at the wrist.
13. First artery that branches off the ascending aorta; serves the heart.

**Down**

2. Major artery, serving the tissues external to the skull.
3. The terminal branches of the dorsal, or descending, aorta.
4. Artery that serves the pelvis.
7. Internal carotid and _____ are two paired arteries serving the brain.
25. Figure 11–13 illustrates the arterial circulation of the brain. Select different colors for the following structures and use them to color the coding circles and corresponding structures in the diagram.

- Basilar artery
- Communicating branches
- Anterior cerebral arteries
- Middle cerebral arteries
- Posterior cerebral arteries
26. Figure 11–14 illustrates the special fetal structures listed below. Select different colors for each and use them to color coding circles and corresponding structures in the diagram.

- Foramen ovale
- Ductus arteriosus
- Ductus venosus
- Umbilical arteries
- Umbilical cord
- Umbilical vein

**Figure 11–14**
27. Eight structures unique to the special circulations of the body are described here. Identify each, using the key choices. Place the correct terms or letters in the answer blanks.

**Key Choices**

A. Anterior cerebral artery  
B. Basilar artery  
C. Circle of Willis  
D. Ductus arteriosus  
E. Ductus venosus  
F. Foramen ovale  
G. Middle cerebral artery  
H. Posterior cerebral artery  
I. Umbilical artery  
J. Umbilical vein

1. Anastomosis that allows communication between the posterior and anterior blood supplies of the brain  
2. The vessel carrying oxygen and nutrient-rich blood to the fetus from the placenta  
3. The shunt that allows most fetal blood to bypass the liver  
4. Two pairs of arteries, arising from the internal carotid artery  
5. The posterior cerebral arteries, serving the brain, arise from here  
6. Fetal shunt between the aorta and pulmonary trunk that allows the lungs to be bypassed by the blood  
7. Opening in the interatrial septum that shunts fetal blood from the right to the left atrium, thus bypassing the fetal lungs

28. Briefly explain in the space provided why the lungs are largely bypassed by the circulating blood in the fetus.

___________________________________________________________________________________________  
___________________________________________________________________________________________

**Physiology of Circulation**

29. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. High pressure  
2. Carotid artery  
3. Exercise  
4. High blood pressure  
5. Increased viscosity  
Vein  
Pulse  
Spurting blood  
Cardiac vein  
Coronary sinus  
Respiratory pump  
Vasodilation  
Weak pulse  
Low cardiac output  
Fricition  
Vasoconstriction  
**Group:**

**Group:**
30. The following section relates to understandings concerning blood pressure and pulse. Match the items given in Column B with the appropriate descriptions provided in Column A. Place the correct term or letter response in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>__________</td>
<td>1. Expansion and recoil of an artery during heart activity</td>
</tr>
<tr>
<td>__________</td>
<td>2. Pressure exerted by the blood against the blood vessel walls</td>
</tr>
<tr>
<td>__________</td>
<td>3. __________  4. Factors related to blood pressure</td>
</tr>
<tr>
<td>__________</td>
<td>5. Event primarily responsible for peripheral resistance</td>
</tr>
<tr>
<td>__________</td>
<td>6. Blood pressure during heart contraction</td>
</tr>
<tr>
<td>__________</td>
<td>7. Blood pressure during heart relaxation</td>
</tr>
<tr>
<td>__________</td>
<td>8. Site where blood pressure determinations are normally made</td>
</tr>
<tr>
<td>__________</td>
<td>9. Points at the body surface where the pulse may be felt</td>
</tr>
<tr>
<td>__________</td>
<td>10. Sounds heard over a blood vessel when the vessel is partially compressed</td>
</tr>
<tr>
<td>A. Over arteries</td>
<td>B. Blood pressure</td>
</tr>
<tr>
<td>C. Cardiac output</td>
<td>D. Constriction of arterioles</td>
</tr>
<tr>
<td>E. Diastolic blood pressure</td>
<td>F. Peripheral resistance</td>
</tr>
<tr>
<td>G. Pressure points</td>
<td>H. Pulse</td>
</tr>
<tr>
<td>I. Sounds of Korotkoff</td>
<td>J. Systolic blood pressure</td>
</tr>
<tr>
<td>K. Over veins</td>
<td></td>
</tr>
</tbody>
</table>

31. Complete the following statements about capillary functions by placing answers from the key in the answer blanks. Use terms or letters from the key.

**Key Choices**

A. Blood  
B. Capillary clefts  
C. Diffusion  
D. Fenestrations  
E. Fat soluble  
F. Hydrostatic pressure  
G. Interstitial fluid  
H. Osmotic pressure  
I. Vesicles  
J. Water soluble

1. All exchanges to and from the blood and tissue cells occur through the ____________. Generally speaking, substances tend to move according to their concentration gradients by the process of ____________. Substances that are ____________ pass directly through the plasma membranes of the capillary endothelial cells; other
4. substances pass by means of or via (4), (5), or (6).
The most permeable capillaries are those exhibiting (7).

5. Capillaries that have (8) and (9) tend to be leaky, and forces acting at capillary beds cause fluid flows.

32. Indicate what effect the following factors have on blood pressure. Indicate an increase in pressure by I and a decrease in pressure by D. Place the correct letter response in the answer blanks.

   ___ 1. Increased diameter of the arterioles    ___  8. Physical exercise
   ___ 2. Increased blood viscosity    ___  9. Physical training
   ___ 3. Increased cardiac output    ___ 10. Alcohol
   ___ 4. Increased pulse rate    ___ 11. Hemorrhage
   ___ 5. Anxiety, fear    ___ 12. Nicotine
   ___ 6. Increased urine output    ___ 13. Arteriosclerosis
   ___ 7. Sudden change in position from reclining to standing

33. For each of the following statements that is true, insert T in the answer blank. If any of the statements are false, correct the underlined term by inserting the correct word in the answer blank.

   _____________ 1. Renin, released by the kidneys, causes a decrease in blood pressure.
   _____________ 2. The decreasing efficiency of the sympathetic nervous system vasoconstrictor functioning, due to aging, leads to a type of hypotension called sympathetic hypotension.
   _____________ 3. Two body organs in which vasoconstriction rarely occurs are the heart and the kidneys.
   _____________ 4. A sphygmomanometer is used to take the apical pulse.
   _____________ 5. The pulmonary circulation is a high-pressure circulation.
   _____________ 6. The fetal equivalent of (functional) lungs and liver is the placenta.
   _____________ 7. Cold has a vasodilating effect.
   _____________ 8. Thrombophlebitis is called the silent killer.
34. Figure 11–15 is a diagram of a capillary bed. Arrows indicate the direction of blood flow.
(A) Select five different colors and color the coding circles and their structures on the figure.
(B) Answer the questions that follow by referring to Figure 11–15.

Note: Questions 1–9 concern fluid flows at capillary beds and the forces (hydrostatic and osmotic pressures) that promote such fluid shifts.

- Arteriole
- Vascular shunt
- Postcapillary venule
- Precapillary sphincters
- True capillaries

1. If the precapillary sphincters are contracted, by which route will the blood flow?

___________________________________________________________________________________________

2. Under normal conditions, in which area does hydrostatic pressure predominate: A, B, or C?

___________________________________________________________________________________________

3. Which area has the highest osmotic pressure?

___________________________________________________________________________________________

4. Which pressure is in excess and causes fluids to move from A to C? (Be specific as to whether the force exists in the capillary or the interstitial space.)

___________________________________________________________________________________________

5. Which pressure causes fluid to move from A to B?

___________________________________________________________________________________________
6. Which pressure causes fluid to move from C to B? ________________________________

7. Which blood protein is most responsible for osmotic pressure? ____________________

8. Where does the greater net flow of water out of the capillary occur? ______________

9. If excess fluid does not return to the capillary, where does it go? __________________

35. Respond to the following exercise by placing brief answers in the spaces provided. Assume someone has been injured in an automobile accident and is bleeding profusely. What pressure point (artery) could you compress to help stop the bleeding from the following areas?

__________________________ 1. Thigh                                     __________________________ 4. Lower jaw
__________________________ 2. Forearm                                   _________________________ 5. Thumb

DEVELOPMENTAL ASPECTS OF THE CARDIOVASCULAR SYSTEM

36. Complete the following statements by inserting your responses in the answer blanks.

__________________________ 1. The cardiovascular system forms early, and the heart is acting as a functional pump by the (1) week of development. The ductus arteriosus and foramen ovale allow the blood to bypass the nonfunctioning fetal (2) . Another fetal structure, the (3) , allows most of the blood to bypass the liver. The fetus is supplied with oxygen and nutrients via the (4) , which carries blood from the (5) to the (6) . Metabolic wastes and carbon dioxide are removed from the fetus in blood carried by the (7) . These special bypass structures that exist to bypass the fetal lungs and liver become (8) shortly after birth. Congenital heart defects (some resulting from the failure of the bypass structures to close) account for half of all infant (9) resulting from congenital defects.

__________________________ 8. (10) is a degenerative process that begins in youth but may take its toll in later life by promoting a myocardial infarct or stroke. Generally, women have less of this degenerative process than men until after (11) , when estrogen production ends.

__________________________ 11.
Regular (12) increases the efficiency of the cardiovascular system and helps to slow the progress of (13). A vascular problem that affects many in “standing professions” is (14). In this condition, the valves become incompetent, and the veins become twisted and enlarged, particularly in the (15) and (16).

A Visualization Exercise for the Cardiovascular System

All about you are huge white cords, hanging limply from two flaps of endothelial tissue.

37. Where necessary, complete the statements by inserting the missing word(s) in the answer blanks.

_________________________ 1. Your journey starts in the pulmonary vein and includes a trip to part of the systemic circulation and a special circulation.

_________________________ 2. You ready your equipment and prepare to be miniaturized and injected into your host.

_________________________ 3.

_________________________ 4. Almost immediately after injection, you find yourself swept into a good-sized chamber, the (1). However, you do not stop in this chamber, but continue to plunge downward into a larger chamber below. You land with a big splash and examine your surroundings. All about you are huge white cords, hanging limply from two flaps of endothelial tissue far above you. You report that you are sitting in the (2) (chamber) of the heart, seeing the flaps of the (3) valve above you. The valve is open, and its anchoring cords, the (4), are lax. Because this valve is open, you conclude that the heart is in the (5) phase of the cardiac cycle.

_________________________ 5.

_________________________ 6.

_________________________ 7.

Gradually, you notice that the chamber walls seem to be closing in. You hear a thundering boom, and the whole chamber vibrates as the valve slams shut above you. The cords, now rigid and strained, form a cage about you, and you feel extreme external pressure. Obviously, the heart is in a full-fledged (6). Then, high above on the right, the “roof” opens, and you are forced through this (7) valve. A fraction of a second later, you hear another tremendous boom that sends shock waves through the whole area. Out of the corner of your eye, you see that the valve below you is closed, and it looks rather like a pie cut into three wedges.
As you are swept along in this huge artery, the \( \underline{8} \), you pass several branch-off points but continue to careen along, straight down at a dizzying speed until you approach the \( \underline{9} \) artery, feeding the small intestine. After entering this artery and passing through successively smaller and smaller subdivisions of it, you finally reach the capillary bed of the small intestine. You watch with fascination as nutrient molecules move into the blood through the single layer of \( \underline{10} \) cells forming the capillary wall. As you move to the opposite shore of the capillary bed, you enter a venule and begin to move superiorly once again. The venules draining the small intestine combine to form the \( \underline{11} \) vein, which in turn combines with the \( \underline{12} \) vein to form the hepatic portal vein that carries you into the liver. As you enter the liver, you are amazed at the activity there. Six-sided hepatic cells, responsible for storing glucose and making blood proteins, are literally grabbing \( \underline{13} \) out of the blood as it percolates slowly past them. Protective \( \underline{14} \) cells are removing bacteria from the slowly moving blood. Leaving the liver through the \( \underline{15} \) vein, you almost immediately enter the huge \( \underline{16} \), which returns blood from the lower part of the body to the \( \underline{17} \) of the heart. From here, you move consecutively through the right chambers of the heart into the \( \underline{18} \). Soon, that vessel splits and you are carried into a \( \underline{19} \) artery, which carries you to the capillary beds of the \( \underline{20} \) and then back to the left side of the heart once again. After traveling through the left side of the heart, you leave your host when you are aspirated out of the \( \underline{21} \) artery, which extends from the aorta to the axillary artery of the armpit.

\[ \text{AT THE CLINIC} \]

38. A man, en route to the hospital emergency room by ambulance, is in fibrillation. What is his cardiac output likely to be? He arrives at the emergency entrance DOA (dead on arrival). His autopsy reveals a blockage of the posterior interventricular artery. What is the cause of death?
39. Excessive vagal stimulation can be caused by severe depression. How would this be reflected in a routine physical examination?

40. Mrs. Suffriti has swollen ankles and signs of degenerating organ functions. What is a likely diagnosis?

41. A routine scan of an elderly man reveals partial occlusion of the right internal carotid artery, yet blood supply to his cerebrum is unimpaired. What are two possible causes of the occlusion? What anastomosis is maintaining blood supply to the brain and by what (probable) route(s)?

42. Mr. Abdul, a patient with a bone marrow cancer, is polycythemic. Will his blood pressure be high or low? Why?

43. After a bout with bacterial endocarditis, scar tissue often stiffens the edges of the heart valves. How would this be picked up in a routine examination?

44. Len, an elderly man, is bedridden after a hip fracture. He complains of pain in his legs, and thrombophlebitis is diagnosed. What is thrombophlebitis, and what life-threatening complication can develop?
45. Mr. Langley is telling his friend about his recent visit to his doctor for a checkup. During his story, he mentions that the ECG revealed that he had a defective mitral valve and a heart murmur. Mr. Langley apparently misunderstood some of what the doctor explained to him about the diagnostic process. What has he misunderstood?

46. A less-than-respectable news tabloid announced that “Doctors show that exercise shortens life. Life expectancy is programmed into a set number of heartbeats; the faster your heart beats, the sooner you die.” Even if this hypothesis were true, what is wrong with the conclusion concerning exercise?

47. Mrs. Tuney says that when she stands up after lying down in the afternoon she gets very dizzy. Her husband grumbles, “It’s because she keeps the danged house too warm.” He’s right (in this particular case). Explain how this might cause her dizziness.

48. Mary Anne is taking a calcium channel blocking drug. What effect on her stroke volume (SV) would you expect this medication to have?

49. You are conducting animal research at Hampshire University. You have just chemically stimulated the ACh receptors on the rat’s heart. How would you expect this to affect that heart’s stroke volume?
50. How does the pulsating blood pressure in the largest arteries relate to their structures?

**THE FINALE: MULTIPLE CHOICE**

51. Select the best answer or answers from the choices given.

1. The innermost layer of the pericardial sac is the:
   - A. epicardium.
   - B. fibrous pericardium.
   - C. parietal layer of the serous pericardium.
   - D. visceral layer of the serous pericardium.

2. The thickest layer of the heart wall is:
   - A. endocardium.
   - B. myocardium.
   - C. epicardium.
   - D. fibrous pericardium.

3. Atrioventricular valves are held closed by:
   - A. papillary muscles.
   - B. trabeculae carneae.
   - C. pectinate muscles.
   - D. chordae tendineae.

4. The fibrous skeleton of the heart:
   - A. supports valves.
   - B. anchors vessels.
   - C. provides electrical insulation to separate the atrial mass from the ventricular mass.
   - D. anchors cardiac muscle fibers.

5. Freshly oxygenated blood is first received by the:
   - A. right ventricle.
   - B. left ventricle.
   - C. right atrium.
   - D. left atrium.

6. Atrial repolarization coincides in time with the:
   - A. P wave.
   - B. T wave.
   - C. QRS wave.
   - D. P-Q interval.

7. Soon after the onset of ventricular systole the:
   - A. AV valves close.
   - B. semilunar valves open.
   - C. first heart sound is heard.
   - D. aortic pressure increases.

8. Which of the following depolarizes next after the AV node?
   - A. Atrial myocardium
   - B. Ventricular myocardium
   - C. Bundle branches
   - D. Purkinje fibers

9. Which of the regulatory chemicals listed involve or target the kidneys?
   - A. Angiotensin
   - B. Aldosterone
   - C. ADH
   - D. ANP

10. Cardiovascular conditioning results in:
    - A. ventricular hypertrophy.
    - B. bradycardia.
    - C. increase in SV.
    - D. increase in CO.
11. Which of the following is (are) part of the tunica intima?
   A. Simple squamous epithelium
   B. Basement membrane
   C. Loose connective tissue
   D. Smooth muscle

12. In comparing a parallel artery and vein, you would find that:
   A. the artery wall is thicker.
   B. the artery diameter is greater.
   C. the artery lumen is smaller.
   D. the artery endothelium is thicker.

13. Fenestrated capillaries occur in the:
   A. liver.
   B. kidney.
   C. cerebrum.
   D. intestinal mucosa.

14. Which of the following is (are) part of a capillary bed?
   A. Precapillary sphincter
   B. Vascular shunt
   C. True capillaries
   D. Terminal arteriole

15. Which of the following can function as a blood reservoir?
   A. Brachiocephalic artery
   B. Cerebral capillaries
   C. Dural sinuses
   D. Inferior vena cava

16. An increase in which of the following results in increased filtration from capillaries to the interstitial space?
   A. Capillary hydrostatic pressure
   B. Interstitial fluid hydrostatic pressure
   C. Capillary osmotic pressure
   D. Duration of precapillary sphincter contraction

17. Vessels involved in the circulatory pathway to and from the brain are the:
   A. brachiocephalic artery.
   B. subclavian artery.
   C. internal jugular vein.
   D. internal carotid artery.

18. Which of the following are associated with aging?
   A. Increasing blood pressure
   B. Weakening of venous valves
   C. Arteriosclerosis
   D. Stenosis of the ductus arteriosus

19. Which layer of the artery wall thickens most in atherosclerosis?
   A. Tunica media
   B. Tunica intima
   C. Tunica adventitia
   D. Tunica externa

20. Based on the vessels named pulmonary trunk, thyrocervical trunk, and celiac trunk, the term trunk must refer to:
   A. a vessel in the heart wall.
   B. a vein.
   C. a capillary.
   D. a large artery from which other arteries branch.

21. Which of these vessels is bilaterally symmetrical (i.e., one vessel of the pair occurs on each side of the body)?
   A. Internal carotid artery
   B. Brachiocephalic artery
   C. Azygos vein
   D. Superior mesenteric vein

22. A stroke that occludes a posterior cerebral artery will most likely affect:
   A. hearing.
   B. vision.
   C. smell.
   D. higher thought processes.
23. Tracing the drainage of the superficial venous blood from the leg, we find that blood enters the great saphenous vein, femoral vein, inferior vena cava, and right atrium. Which veins are missing from that sequence?

A. Coronary sinus and superior vena cava
B. Posterior tibial and popliteal
C. Fibular (peroneal) and popliteal
D. External and common iliacs

24. Tracing the drainage of venous blood from the small intestine, we find that blood enters the superior mesenteric vein, hepatic vein, inferior vena cava, and right atrium. Which vessels are missing from that sequence?

A. Coronary sinus and left atrium
B. Celiac and common hepatic veins
C. Internal and common iliac veins
D. Hepatic portal vein and liver sinusoids
The lymphatic system, with its many lymphoid organs and vessels derived from veins of the cardiovascular system, is a rather strange system. Although both types of organs help to maintain homeostasis, these two elements of the lymphatic system have substantially different roles. The lymphatic vessels help keep the cardiovascular system functional by maintaining blood volume. The lymphoid organs help defend the body from pathogens by providing operating sites for phagocytes and cells of the immune system.

The immune system, which serves as the body’s specific defense system, is a unique functional system made up of billions of individual cells, most of which are lymphocytes. The sole function of this defensive system is to protect the body against an incredible array of pathogens. In general, these “enemies” fall into three major camps: (1) microorganisms (bacteria, viruses, and fungi) that have gained entry into the body, (2) foreign tissue cells that have been transplanted (or, in the case of red blood cells, infused) into the body, and (3) the body’s own cells that have become cancerous. The result of the immune system’s activities is immunity, or specific resistance to disease.

The body is also protected by a number of nonspecific defenses provided by intact surface membranes such as skin and mucosae, and by a variety of cells and chemicals that can quickly mount an attack against foreign substances. The specific and nonspecific defenses enhance each other’s effectiveness.

Chapter 12 tests your understanding of the functional roles of the various lymphatic system elements and both the nonspecific and specific body defenses.

**THE LYMPHATIC SYSTEM**

**Lymphatic Vessels**

1. Complete the following statements by writing the missing terms in the answer blanks.

   ____________________  1. Together, the cardiovascular and lymphatic systems make up the circulatory system. Although the cardiovascular system has a pump (the heart) and arteries, veins, and capillaries, the lymphatic system lacks two of these structures: the __________ and __________. Like the __________ of the cardiovascular system, the vessels of the lymphatic system are equipped with __________ to prevent backflow. The lymphatic vessels act primarily to pick up leaked fluid, now called __________ and return it to the bloodstream. About __________ liters of fluid is returned every 24 hours.

   ____________________  2.

   ____________________  3.

   ____________________  4.

   ____________________  5.

   ____________________  6.
2. Figure 12–1 provides an overview of the lymphatic vessels. In part A, the relationship between lymphatic vessels and the blood vessels of the cardiovascular system is depicted schematically. Part B shows the different types of lymphatic vessels in a simple way.

(A) Color-code and color the following structures in Figure 12–1 (parts A and B).

- Heart
- Veins
- Lymphatic vessels/lymph node
- Arteries
- Blood capillaries
- Loose connective tissue around blood and lymph capillaries

(B) Label the following structures in part B:

- A. Lymph capillaries
- B. Lymph duct
- C. Lymphatic collecting vessels
- D. Lymph node
- E. Valves
- F. Vein

3. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.


2. Edema Blockage of lymphatics Elephantiasis Inflammation Abundant supply of lymphatics Group: _____________


4. Minivalves Endothelial cell overlap Impermeable Low-pressure pumpless system Group: _____________
4. Match the terms in Column B with the appropriate descriptions in Column A. Items may have more than one answer.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>___________________ 1. A blood reservoir</td>
<td>A. Lymph nodes</td>
</tr>
<tr>
<td>___________________ 2. Monitor composition of lymph</td>
<td>B. Peyer’s patches</td>
</tr>
<tr>
<td>___________________ 3. Located between the lungs at the base of the throat</td>
<td>C. Spleen</td>
</tr>
<tr>
<td>___________________ 4. Collectively called MALT</td>
<td>D. Thymus</td>
</tr>
<tr>
<td>___________________ 5. Prevents bacteria from breaching the intestinal wall</td>
<td>E. Tonsils</td>
</tr>
</tbody>
</table>

5. Figure 12–2 depicts several different lymphoid organs.
   (A) Label all lymphoid organs indicated by a leader line.
   (B) Add labels to identify the sites where the axillary, cervical, and inguinal lymph nodes would be located.
   (C) Shade in light green the portion of the body that is drained by the right lymphatic duct.

Figure 12–2
6. Figure 12–3 is a diagram of a lymph node.
   (A) Using the terms with color-coding circles, label all structures on the diagram that have leader lines.
   (B) Select different colors for each and use them to color coding circles and corresponding structures in the diagram.
   (C) Add arrows to the diagram to show the direction of lymph flow through the organ.
   (D) Circle the region that would approximately correspond to the medulla of the organ.
   (E) Answer the questions that follow.

   ○ Germinal centers of follicles
   ○ Hilum
   ○ Cortex (other than germinal centers)
   ○ Afferent lymphatics
   ○ Medullary cords
   ○ Efferent lymphatics
   ○ Capsule and trabeculae
   ○ Sinuses (subcapsular and medullary)
1. Which cell type is found in greatest abundance in the germinal centers?
___________________________________________________________________________________________

2. What is the function of their daughter cells, the plasma cells?
___________________________________________________________________________________________

3. What is the major cell type in cortical areas other than the germinal centers?
___________________________________________________________________________________________

4. The third important cell type in lymph nodes (usually found clustered around the medullary sinuses) are the ________________________________ .
These cells act as ________________________________ .

5. Of what importance is the fact that there are fewer efferent than afferent lymphatics associated with lymph nodes?
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________

6. What structures ensure the one-way flow of lymph through the node?
___________________________________________________________________________________________

7. The largest collections of lymph nodes are found in what three body regions?
___________________________________________________________________________________________

7. Match the terms in Column B with the appropriate descriptions in Column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The largest lymphatic organ</td>
<td>A. Lymph nodes</td>
</tr>
<tr>
<td>2. Filter lymph</td>
<td>B. Peyer’s patches</td>
</tr>
<tr>
<td>3. Particularly large and important during youth; helps to program T cells of the immune system</td>
<td>C. Spleen</td>
</tr>
<tr>
<td>4. Found in the wall of the gastrointestinal tract</td>
<td>D. Thymus</td>
</tr>
<tr>
<td>5. Removes aged and defective red blood cells</td>
<td>E. Tonsils</td>
</tr>
</tbody>
</table>
BODY DEFENSES
Nonspecific (Innate) Body Defenses

8. Complete the following statements by writing the missing terms in the answer blanks.

The three major elements of the body’s nonspecific defense system are: the (1) __________________________, consisting of the skin and __________________________; defensive cells, such as (2) __________________________ and phagocytes; and a whole deluge of (3) __________________________.

9. Indicate the sites of activity or the secretions of the nonspecific defenses by writing the correct terms in the answer blanks.

1. Lysozyme is found in the body secretions called __________________ and __________________.
2. Fluids with an acid pH are found in the ________________ and __________________.
3. Sebum is a product of the __________________________ glands and acts at the surface of the __________________________.
4. Mucus is produced by mucus-secreting glands found in the respiratory and __________________________ system mucosae.

10. Figure 12–4 diagrams the events involved in the inflammatory response. Assume the following events have already occurred: tissue injury and invasion of microbes, and release of inflammatory chemicals by mast cells. Each subsequent event is represented by a square with one or more arrows.

(A) From the list below, write the correct number in each event square in the figure.
(B) Color-code and color the structures that appear below the numbered list.

1. White blood cells are drawn to the injured area by the release of inflammatory chemicals.
2. Tissue repair occurs.
3. Local blood vessels dilate, and the capillaries become engorged with blood.
4. Phagocytosis of microbes occurs.
5. Fluid containing clotting proteins is lost from the bloodstream and enters the injured tissue area.
6. Diapedesis occurs.

〇 Monocyte 〇 Neutrophil(s) 〇 Endothelium of capillary
〇 Epithelium 〇 Macrophage 〇 Microorganisms
〇 Erythrocyte(s) 〇 Subcutaneous tissue 〇 Fibrous repair tissue
11. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Redness  Pain  Swelling  Itching  Heat  **Group:**

2. Neutrophils  Macrophages  Monocytes  Natural killer cells  **Group:**

3. Histamine  Kinins  Interferon  **Group:**

4. Intact skin  Intact mucosae  Inflammation  Intact keratinized epidermis  **Group:**

5. Interfere with virus multiplication  Antiviral  Antibacterial  Proteins  **Group:**

12. Match the terms in Column B with the descriptions of the nonspecific defenses of the body in Column A. More than one choice may apply.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Have antimicrobial activity</td>
<td>A. Acids</td>
</tr>
<tr>
<td>2. Provide mechanical barriers</td>
<td>B. Lysozyme</td>
</tr>
<tr>
<td>3. Provide chemical barriers</td>
<td>C. Mucosae</td>
</tr>
<tr>
<td>4. Entraps microorganisms entering the respiratory passages</td>
<td>D. Mucus</td>
</tr>
<tr>
<td>5. Part of the first line of defense</td>
<td>E. Protein-digesting enzymes</td>
</tr>
<tr>
<td></td>
<td>F. Sebum</td>
</tr>
<tr>
<td></td>
<td>G. Skin</td>
</tr>
</tbody>
</table>
13. Describe the protective role of cilia in the respiratory tract.

___________________________________________________________________________________________

___________________________________________________________________________________________


___________________________________________________________________________________________

___________________________________________________________________________________________

15. Check (✓) all phrases that correctly describe the role of fever in body protection.

   1. Is a normal response to pyrogens
   2. Protects by denaturing tissue proteins
   3. Reduces the availability of iron and zinc required for bacterial proliferation
   4. Increases metabolic rate

16. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

   **Key Choices**
   - Chemotaxis
   - Eosinophils
   - Inflammatory chemicals
   - Diapedesis
   - Fibrin mesh
   - Macrophages
   - Edema
   - Histamine
   - Neutrophils

   **Across**
   2. Results from accumulation of fluid leaked from the bloodstream.
   5. First phagocytes to migrate into the injured area.
   6. Cellular migration directed by a chemical gradient.
   7. Leukocytes pass through the wall of a capillary.

   **Down**
   1. Walls off the area of injury.
   3. Phagocytic offspring of monocytes.
   4. Inflammatory chemical released by injured cells.
17. Complete the following description of the activation and activity of complement by writing the missing terms in the answer blanks.

1. Complement is a system of plasma that circulate in the blood in an inactive form. Complement is when it becomes attached to the surface of foreign cells (bacteria, fungi, red blood cells). One result of this complement fixation is that appear in the membrane of the foreign cell. This allows to rush in, which causes of the foreign cell. Some of the chemicals released during complement fixation enhance phagocytosis. This is called. Others amplify the inflammatory response.

18. Describe the event that leads to the synthesis of interferon and the result of its synthesis.

___________________________________________________________________________________________
___________________________________________________________________________________________

Specific (Adaptive) Body Defenses:
The Immune System

Antigens

19. What are three important characteristics of the adaptive immune response? ____________________________, ____________________________, and ____________________________.

20. Complete the following statements relating to antigens by writing the missing terms in the answer blanks.

1. Antigens are substances capable of mobilizing the . Of all the foreign molecules that act as complete antigens, are the most potent. Small molecules are not usually antigenic, but when they bind to self-cell surface proteins, they may act as , and then the complex is recognized as foreign, or .
Cells of the Immune System: An Overview

21. Using the key choices, select the term that correctly completes each statement. Insert the appropriate term or letter in the answer blanks.

**Key Choices**

<table>
<thead>
<tr>
<th>A. Antigen(s)</th>
<th>D. Cellular</th>
<th>G. Lymph nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. B cells</td>
<td>E. Humoral</td>
<td>H. Macrophages</td>
</tr>
<tr>
<td>C. Blood</td>
<td>F. Lymph</td>
<td>I. T cells</td>
</tr>
</tbody>
</table>

1. Immunity is resistance to disease resulting from the presence of foreign substances or (1) in the body. When this resistance is provided by antibodies released to body fluids, the immunity is called (2) immunity. When living cells provide the protection, the immunity is referred to as (3) immunity. The major actors in the immune response are two lymphocyte populations, the (4) and the (5). Phagocytic cells that act as accessory cells in the immune response are the (6). Because pathogens are likely to use both (7) and (8) as a means of getting around the body, (9) and other lymphatic tissues (which house the immune cells) are in an excellent position to detect their presence.

22. A schematic of the life cycle of the lymphocytes involved in immunity is shown in Figure 12–5.
(A) Select different colors for the areas listed below and use them to color the coding circles and the corresponding regions in the figure. If there is overlap, use stripes of a second color to indicate the second identification.
(B) Respond to the statements following the figure, which relate to the two-phase differentiation process of B and T cells.

- Area where immature lymphocytes arise
- Area seeded by immunocompetent B and T cells
- Area where T cells become immunocompetent
- Area where the antigen challenge and clonal selection are likely to occur
- Area where B cells become immunocompetent
1. What signifies that a lymphocyte has become immunocompetent?
___________________________________________________________________________________________

2. During what period of life does immunocompetence develop?
___________________________________________________________________________________________

3. What determines which antigen a particular T or B cell will be able to recognize?
   (A) its genes or (B) “its” antigen

4. What triggers the process of clonal selection in a T or B cell?
   (A) its genes or (B) binding to “its” antigen

5. During development of immunocompetence, the ability to tolerate _______________________
   must also occur if the immune system is to function normally.
23. T cells and B cells exhibit certain similarities and differences. Check (✓) the appropriate spaces in the table below to indicate the lymphocyte type that exhibits each characteristic.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>T cell</th>
<th>B cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Originates in bone marrow from stem cells called hemocytoblasts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progeny are plasma cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progeny include regulatory, helper, and cytotoxic cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progeny include memory cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is responsible for directly attacking foreign cells or virus-infected cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Produces antibodies that are released to body fluids</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bears a cell-surface receptor capable of recognizing a specific antigen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forms clones upon stimulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts for most of the lymphocytes in the circulation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

24. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Immunoglobulin G  Gamma globulin  Cytokines
   Immunoglobulins  **Group:** ____________

2. Protein  Large carbohydrates  Nucleic acid  Hapten
   **Group:** ____________

3. Lymph nodes  Liver  Spleen  Thymus
   **Group:** ____________

**Humoral (Antibody-Mediated) Immune Response**

25. The basic structure of an antibody molecule is diagrammed in Figure 12–6.
   (A) Select different colors, and color in the coding circles below and the corresponding areas on the diagram.
   ○ heavy chains   ○ light chains

   (B) Add labels to the diagram to correctly identify the type of bonds holding the polypeptide chains together (arrows illustrated in diagram).

   (C) Label the constant (C) and variable (V) regions of the antibody, and add "polka dots" to the variable portions.

   (D) Answer the two questions following the figure.
1. Which portion of the antibody—V or C—is its antigen-binding site?

___________________________________________________________________________________________

2. Which portion acts to determine antibody class and specific function?

___________________________________________________________________________________________

26. Match the antibody/Immunoglobulin (Ig) classes in Column B to their descriptions in Column A. Place the correct term(s) or letter response(s) in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bound to the surface of a B cell</td>
<td>A. IgA</td>
</tr>
<tr>
<td>2. Crosses the placenta</td>
<td>B. IgD</td>
</tr>
<tr>
<td>3. The first antibody released during the primary response</td>
<td>C. IgE</td>
</tr>
<tr>
<td>4. Fixes complement (two classes)</td>
<td>D. IgG</td>
</tr>
<tr>
<td>5. Is a pentamer</td>
<td>E. IgM</td>
</tr>
<tr>
<td>6. The most abundant antibody found in blood plasma and the chief antibody released during secondary responses</td>
<td></td>
</tr>
<tr>
<td>7. Binds to the surface of mast cells and mediates an allergic response</td>
<td></td>
</tr>
<tr>
<td>8. Predominant antibody found in mucus, saliva, and tears</td>
<td></td>
</tr>
</tbody>
</table>
27. Complete the following descriptions of antibody function by writing the missing terms in the answer blanks.

1. Antibodies can inactivate antigens in various ways, depending on the nature of the (1) . Complement activation and (2) are the chief ammunitions used against cellular antigens such as bacteria and mismatched red blood cells. The binding of antibodies to sites on bacterial exotoxins or viruses that can cause cell injury is called (3) . The cross-linking of cellular antigens into large lattices by antibodies is called (4) ; Ig (5) , with its 10 antigen binding sites, is particularly efficient in this mechanism. When molecules are cross-linked into lattices by antibodies, the mechanism is more properly called (6) . In virtually all these cases, the protective mechanism mounted by the antibodies serves to disarm and/or immobilize the antigens until they can be disposed of by (7) .

28. Determine whether each of the following situations provides, or is an example of, active or passive immunity. If passive, write P in the blank; if active, write A in the blank.

1. An individual receives Sabin polio vaccine.   A
2. Antibodies migrate through a pregnant woman’s placenta into the vascular system of her fetus.   P
3. A student nurse receives an injection of gamma globulin (containing antibodies to the hepatitis virus) after she has been exposed to viral hepatitis.   P
4. This is a “borrowed” immunity.   P
5. Immunological memory is provided.   A
6. An individual suffers through chickenpox.   A

29. There are several important differences between primary and secondary immune response(s). If the following statements best describe a primary response, write P in the blank; if a secondary response, write S in the blank.

1. The initial response to an antigen; gearing-up stage   P
2. Lag period of several days before antibodies specific to the antigen appear in the bloodstream   P
3. Antibody levels increase rapidly and remain high for an extended period   S
4. Immunological memory established   S
5. The second, third, and subsequent responses to the same antigen   S
Cellular (Cell-Mediated) Immune Response

30. Several populations of T cells exist. Match the terms in Column B to the descriptions in Column A. Place the correct term or letter response in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>____________</td>
<td>1. Binds with and releases chemicals that activate B cells, T cells, and macrophages</td>
</tr>
<tr>
<td>____________</td>
<td>2. Activated by recognizing both its antigen and a self-protein presented on the surface of a macrophage</td>
</tr>
<tr>
<td>____________</td>
<td>3. Turns off the immune response when the “enemy” has been routed</td>
</tr>
<tr>
<td>____________</td>
<td>4. Directly attacks and lyases cellular pathogens</td>
</tr>
<tr>
<td>____________</td>
<td>5. Initiates secondary response to a recognized antigen</td>
</tr>
</tbody>
</table>

31. Using the key choices, select the terms that correspond to the descriptions of substances or events by inserting the appropriate term or letter in the answer blanks.

**Key Choices**

A. Anaphylactic shock  
B. Antibodies  
C. Chemotaxis factors  
D. Complement  
E. Cytokines  
F. Inflammation  
G. Interferon

| ____________ | 1. A protein released by macrophages and activated T cells that helps to protect other body cells from viral multiplication |
| ____________ | 2. Any types of molecules that attract neutrophils and other protective cells into a region where an immune response is ongoing |
| ____________ | 3. Proteins released by plasma cells that mark antigens for destruction by phagocytes or complement |
| ____________ | 4. A consequence of the release of histamine and of complement activation |
| ____________ | 5. C and G are examples of this class of molecules |
| ____________ | 6. A group of plasma proteins that amplifies the immune response by causing lysis of cellular pathogens once it has been “fixed” to their surface |
| ____________ | 7. Class of chemicals released by macrophages |
32. Organ transplants are often unsuccessful because self-proteins vary in different individuals. However, chances of success increase if certain important procedures are followed. The following questions refer to this important area of clinical medicine.

1. Assuming that autografts and isografts are not possible, what is the next most successful graft type and what is its source? ________________________________

2. What two cell types are important in rejection phenomena?

___________________________________________________________________________________________

3. Why are immunosuppressive drugs (or therapy) provided after transplant surgery, and what is the major shortcoming of this therapy?

___________________________________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

33. Figure 12–7 is a flowchart of the immune response that tests your understanding of the interrelationships of that process. Several terms have been omitted from this schematic.

Complete the figure by inserting appropriate terms from the key choices below. (Note that oval blanks indicate that the required term identifies a cell type and rectangular blanks represent the names of chemical molecules.)

**Key Choices**

- **Cell types:**
  - B cell
  - Helper T cell
  - Cytotoxic T cell
  - Macrophage
  - Memory B cell
  - Memory T cell
  - Neutrophils
  - Plasma cell

- **Molecules:**
  - Antibodies
  - Chemotactic factors
  - Complement
  - Cytokines
  - Interferon
  - Perforin
Antigen invades

Engulfed by

Secretes

Increases resistance of tissue cells to viral multiplication

Processes and presents antigen to

Activate

Secretes

Stimulate

Interacts with and stimulates cloning of

Clones

Some activate

Secretes

Some become

Most differentiate further to become

Some become

Upon later stimulation, clone to form

Some stimulate

Secretes

Some stimulate

Secrete

= 

Some attract

Secretes

V

Directly attacks the cellular antigen causing its lysis

Enhance the inflammatory response

Bind to antigens and (some) fix

Figure 12–7
Disorders of Immunity

34. Using the key choices, identify the type of immunity disorder described. Insert the appropriate term or letter in the answer blank.

Key Choices
A. Allergy/Hypersensitivity  B. Autoimmune disease  C. Immunodeficiency

1. AIDS and SCID
2. The immune system mounts an extraordinarily vigorous response to an otherwise harmless antigen
3. A hypersensitivity reaction
4. Occurs when the production or activity of immune cells or complement is abnormal
5. The body's own immune system produces the disorder; a breakdown of self-tolerance
6. Affected individuals unable to combat infections that would present no problem for normally healthy people
7. Multiple sclerosis and rheumatic fever
8. Hay fever and contact dermatitis
9. Typical symptoms of the acute response: tearing, runny nose, and itching skin

DEVELOPMENTAL ASPECTS OF THE LYMPHATIC SYSTEM AND BODY DEFENSES

35. Complete the following statements concerning the development and operation of the immune system during the life span by inserting your answers in the answer blanks.

1. Lymphatic vessels that “bud” from developing *(1)* are visible by the fifth week of development. The first lymphoid organs to appear are the *(2)* and the *(3)*. Most other lymphoid organs are poorly formed before birth; their development is believed to be controlled by *(4)* hormones.

2. The earliest lymphocyte stem cells that can be identified appear during the first month of development in the fetal *(5)*. Shortly thereafter, bone marrow becomes the lymphocyte origin site; but after birth, lymphocyte proliferation occurs in the *(6)*. The development of immunocompetence has usually been accomplished by *(7)*.
During old age, the effectiveness of the immune system (8) and elders are more at risk for (9), (10), and (11). Part of the declining defenses may reflect the fact that (12) antibodies are unable to get to the mucosal surfaces where they carry out their normal protective role.

A Visualization Exercise for the Immune System

Something quite enormous and looking much like an octopus is nearly blocking the narrow tunnel just ahead.

36. Where necessary, complete statements by inserting the missing word(s) in the answer blanks.

For this journey, you are equipped with scuba gear before you are miniaturized and injected into one of your host’s lymphatic vessels. He has been suffering with a red, raw “strep throat” and has swollen cervical lymph nodes. Your assignment is to travel into a cervical lymph node and observe the activities going on there that reveal that your host’s immune system is doing its best to combat the infection.

On injection, you enter the lymph with a “WHOOSH” and then bob gently in the warm yellow fluid. As you travel along, you see what seem to be thousands of spherical bacteria and a few large globular (1) molecules that, no doubt, have been picked up by the tiny lymphatic capillaries. Shortly thereafter, a large dark mass, shaped like a kidney bean, looms just ahead. This has to be a (2), you conclude, and you dig in your wet suit pocket to find the waterproof pen and recording tablet.

As you enter the gloomy mass, the lymphatic stream becomes shallow and begins to flow sluggishly. So that you can explore this little organ fully, you haul yourself to your feet and begin to wade through the slowly moving stream. On each bank you see a huge ball of cells that have large nuclei and such a scant amount of cytoplasm that you can barely make it out. You write, “Sighted the spherical germinal centers composed of (3).” As you again study one of the cell masses, you spot one cell that looks quite different and reminds you of a nest of angry hornets because it is furiously spewing out what seems to be a horde of tiny Y-shaped “bees.” “Ah ha,” you think, “another valuable piece of information.” You record, “Spotted a (4) making and releasing (5).”
That done, you turn your attention to scanning the rest of the landscape. Suddenly you let out an involuntary yelp. Something quite enormous and looking much like an octopus is nearly blocking the narrow tunnel just ahead. Your mind whirrs as it tries to figure out the nature of this cellular "beast" that appears to be guarding the channel. Then it hits you—this has to be a (6) on the alert for foreign invaders (more properly called (7)), which it "eats" when it catches them. The giant cell roars, "Halt, stranger, and be recognized," and you dig frantically in your pocket for your identification pass. As you drift toward the huge cell, you hold the pass in front of you, hands trembling because you know this cell could liquefy you as quick as the blink of an eye. Again the cell bellows at you, "Is this some kind of a security check? I'm on the job, as you can see!" Frantically you shake your head "NO," and the cell lifts one long tentacle and allows you to pass. As you squeeze by, the cell says, "Being inside, I've never seen my body's outside. I must say, humans are a rather strange-looking lot!" Still shaking, you decide that you are in no mood for a chat and hurry along to put some distance between yourself and this guard cell.

Immediately ahead are what appear to be hundreds of the same type of cell sitting on every ledge and in every nook and cranny. Some are busily snagging and engulfing unfortunate strep bacteria that float too close. The slurping sound is nearly deafening. Then something grabs your attention: The surface of one of these cells is becoming dotted with some of the same donut-shaped chemicals that you see on the strep bacteria membranes; a round cell, similar, but not identical, to those you earlier saw in the germinal centers, is starting to bind to one of these "doorknobs." You smile smugly because you know you have properly identified the octopus-like cells. You then record your observations as follows: "Cells like the giant cell just identified act as (8) presenters. I have just observed one in this role during its interaction with a helper (9) cell."

You decide to linger a bit to see if the round cell becomes activated. You lean against the tunnel walls and watch quietly, but your wait is brief. Within minutes, the cell that was binding to the octopus-like cell begins to divide, and then its daughter cells divide again and again at a head-spinning pace. You write, "I have just witnessed the formation of a (10) of like cells." Most of the daughter cells enter the lymph stream, but a few of them settle back and seem to go into a light sleep. You decide that the "napping cells" don't have any role to play in helping get rid of your host's present strep infection but instead will provide for immunologic (11) and become active at a later date.

You glance at your watch and wince as you realize that it is already 5 minutes past the time for your retrieval. You have already concluded that this is a dangerous place for those who don't "belong" and are far from sure about how long your pass is good, so you swim hurriedly from the organ into the lymphatic stream to reach your pickup spot.
37. A young man is rushed to the emergency room after fainting. His blood pressure is alarmingly low, and his companion reports the man collapsed shortly after being stung by a wasp. What has caused his hypotension? What treatment will be given immediately?

38. Patty Hourihan is a strict environmentalist and a new mother. Although she is very much against using disposable diapers, she is frustrated by the fact that her infant breaks out in a diaper rash when she uses cloth diapers. Considering that new cloth diapers do not cause the rash, but washed ones do, what do you think the problem is?

39. James, a 36-year-old engineer, appeared at the clinic in an extremely debilitated condition. He had purple-brown lesions on his skin and a persistent cough. A physical examination revealed swollen lymph nodes. Laboratory tests revealed a low lymphocyte count. Information taken during the personal history revealed that James is homosexual. The skin lesions proved to be evidence of Kaposi’s sarcoma. What is James’s problem?

40. About 6 months after an automobile accident in which her neck was severely lacerated, a young woman comes to the clinic for a routine checkup. Visual examination shows a slight swelling just inferior to her larynx; her skin is dry and her face is puffy. When questioned, the woman reports that she fatigues easily, has been gaining weight, and her hair is falling out. What do you think is wrong?
41. Young Joe Chang went sledding, and the runner of a sled hit him in the left side and ruptured his spleen. Joe almost died because he did not get to the hospital fast enough. Upon arrival, a splenectomy was performed. What, would you guess, is the immediate danger of spleen rupture? Will Joe require a transplant for spleen replacement?

42. Use of birth control pills decreases the acidity of the vaginal tract. Why might this increase the incidence of vaginal infection (vaginitis)?

43. After surgery to remove lymphatic vessels associated with the removal of a melanoma, what condition can be expected relative to lymph drainage? Is this a permanent problem? Why or why not?

44. David's lymphatic stream contains a high number of plasma cells. Has the relative number of antibodies in his bloodstream increased or decreased at this time? What is the basis of your response?

45. Is the allergen in poison ivy sap a water-soluble or lipid-soluble molecule? Explain your reasoning.
46. Select the best answer or answers from the choices given.

1. Statements that apply to lymphatic capillaries include the following:
   A. The endothelial cells have continuous tight junctions.
   B. They are open ended like straws.
   C. Minivalves prevent the backflow of fluid into the interstitial spaces.
   D. The endothelial cells are anchored by filaments to the surrounding structures.

2. Chyle flows into the:
   A. lacteals.
   B. intestinal lymph nodes.
   C. intestinal trunk.
   D. cisterna chyli.

3. Which parts of the lymph node show increased activity when antibody production is high?
   A. Germinal centers
   B. Outer follicles
   C. Medullary cords
   D. Sinuses

4. The classification lymphoid tissues includes:
   A. the adenoids.
   B. the spleen.
   C. bone marrow.
   D. the thyroid gland.

5. The spleen functions to:
   A. remove aged red blood cells (RBCs).
   B. house lymphocytes.
   C. filter lymph.
   D. store some blood components.

6. Which characteristics are associated with the thymus?
   A. Providing immunocompetence
   B. Hormone secretion
   C. Hypertrophy in later life
   D. Atrophy in later life

7. The tonsils:
   A. have a complete epithelial capsule.
   B. have crypts to trap bacteria.
   C. filter lymph.
   D. contain germinal centers.

8. Possible antigen-presenting cells (APCs) include:
   A. dendritic cells.
   B. Langerhans’ cells.
   C. macrophages.
   D. neutrophils.

9. Effector T cells secrete:
   A. tumor necrosis factor.
   B. histamine.
   C. perforin.
   D. interleukin 2.

10. Neutrophils die in the line of duty because:
    A. they ingest infectious organisms.
    B. their membranes become sticky and they are attacked by macrophages.
    C. they secrete cellular toxins, which affect them in the same way they affect pathogens.
    D. the buildup of tissue fluid pressure causes them to lyse.
11. Macrophages:
   A. form exudate.
   B. present antigens.
   C. secrete interleukin 1.
   D. activate helper T cells.

12. Antibodies secreted in mother’s milk:
   A. are IgG antibodies.
   B. are IgA antibodies.
   C. provide natural active immunity.
   D. provide natural passive immunity.

13. Conditions for which passive artificial immunity is the treatment of choice include:
   A. measles.
   B. botulism.
   C. rabies.
   D. venomous snakebite.

14. Which of these antibody classes is often arranged as a dimer?
   A. IgG
   B. IgM
   C. IgA
   D. IgD

15. Which of the following antibody capabilities causes a transfusion reaction with A or B blood cell antigens?
   A. Neutralization
   B. Precipitation
   C. Complement fixation
   D. Agglutination

16. Which of the following terms is applicable to the use of part of the patient’s great saphenous vein in coronary bypass surgery?
   A. Isograft
   B. Xenograft
   C. Allograft
   D. Autograft

17. “Who” or “what” does the selecting that initiates clonal selection?
   A. Antigen
   B. Antibody
   C. T cell
   D. B cell

18. The cell type most often invaded by the HIV virus is:
   A. helper T cell.
   B. plasma cell.
   C. cytotoxic T cell.
   D. B cell.
Body cells require an abundant and continuous supply of oxygen to carry out their activities. As cells use oxygen, they release carbon dioxide, a waste product that must be eliminated from the body. The circulatory and respiratory systems are intimately involved in obtaining and delivering oxygen to body cells and in eliminating carbon dioxide from the body. The respiratory system is responsible for gas exchange between the pulmonary blood and the external environment (that is, external respiration). The respiratory system also plays an important role in maintaining the acid-base balance of the blood.

Questions and activities in this chapter consider both the anatomy and physiology of the respiratory system structures.

FUNCTIONAL ANATOMY OF THE RESPIRATORY SYSTEM

1. The respiratory system is divisible into conducting zone and respiratory zone structures.

   1. Name the conducting zone structures. ________________________________________________

   2. What is their common function? ____________________________________________________

   3. Name the respiratory zone structures. _______________________________________________
2. The following questions refer to the main bronchi. In the spaces provided, insert the letter R to indicate the right main bronchus and the letter L to indicate the left main bronchus.

1. Which of the main bronchi is larger in diameter? ____________________________

2. Which of the main bronchi is more horizontal? ____________________________

3. Which of the main bronchi is the most common site for lodging of a foreign object that has entered the respiratory passageways? ____________________________

3. Complete the following statements by inserting your answers in the answer blanks.

_________________________ 1. Air enters the nasal cavity of the respiratory system through the _ (1)_. The nasal cavity is divided by the midline nasal
_________________________ 2. _ (2)_. The nasal cavity mucosa has several functions. Its major functions are to _ (3)_, _ (4)_, and _ (5)_; the incoming air.
_________________________ 3. Mucous membrane–lined cavities called _ (6)_; are found in several bones surrounding the nasal cavities. They make the skull less heavy and probably act as resonance chambers for _ (7)_. The passageway common to the digestive and respiratory systems, the _ (8)_; is often referred to as the throat; it connects the nasal cavity with the _ (9)_; below. Clusters of lymphatic tissue, _ (10)_; are part of the defensive system of the body. Reinforcement of the trachea with _ (11)_; rings prevents its collapse during _ (12)_; changes that occur during breathing. The fact that the rings are incomplete posteriorly allows a food bolus to bulge _ (13)_; during its transport to the stomach. The larynx or voice box is built from many cartilages, but the largest is the _ (14)_; cartilage. Within the larynx are the _ (15)_;, which vibrate with exhaled air and allow an individual to _ (16)_.
_________________________ 11. ___________________________ 14.
_________________________ 12. ___________________________ 15.
_________________________ 13. ___________________________ 16.

4. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Sphenoidal Maxillary Mandibular Ethmoidal Frontal Group: __________

2. Nasal cavity Trachea Alveolus Larynx Bronchus Group: __________

3. Apex Base Hilum Larynx Pleura Group: __________

4. Sinusitis Peritonitis Pleurisy Tonsillitis Laryngitis Group: __________

5. Laryngopharynx Oropharynx Transports air and food Nasopharynx Group: __________

6. Alveoli Respiratory zone Alveolar sac Main bronchus Group: __________
5. Figure 13–1 is a sagittal view of the upper respiratory structures.
   (A) Correctly identify all structures provided with leader lines on the figure.
   (B) Select different colors for the structures listed below and use them to color in the coding circles and the corresponding structures on the figure.

   - Nasal cavity
   - Larynx
   - Thyroid cartilage
   - Pharynx
   - Paranasal sinuses
   - Cricoid cartilage
   - Trachea
6. Using the key choices, select the terms identified in the following descriptions by inserting the appropriate term or letter in the answer blanks. Not all terms will be used.

**Key Choices**

A. Alveoli  D. Epiglottis  G. Palate  J. Main bronchi  M. Vocal cords  
B. Bronchioles  E. Esophagus  H. Parietal pleura  K. Trachea  
C. Conchae  F. Glottis  I. Phrenic  L. Visceral pleura

_________________________ 1. Smallest conducting respiratory passageways
_________________________ 2. Separates the oral and nasal cavities
_________________________ 3. Major nerve, stimulating the diaphragm
_________________________ 4. Food passageway posterior to the trachea
_________________________ 5. Closes off the larynx during swallowing
_________________________ 6. Windpipe
_________________________ 7. Actual site of gas exchanges
_________________________ 8. Pleural layer covering the thorax walls
_________________________ 9. Pleural layer covering the lungs
_________________________ 10. Opening between vocal folds
_________________________ 11. Fleshy lobes in the nasal cavity which increase its surface area
_________________________ 12. Vibrate with expired air

7. Complete the following paragraph concerning the alveolar cells and their roles by writing the missing terms in the answer blanks.

_________________________ 1. With the exception of the stroma of the lungs, which is **(1)** connective tissue, the lungs are mostly air spaces, of which the alveoli compose the greatest part. The bulk of the alveolar walls are made up of squamous epithelial cells, which are well-suited for their **(2)** exchange function. Much less numerous cuboidal cells produce a fluid that coats the air-exposed surface of the alveolus and contains a lipid-based molecule called **(3)** that functions to **(4)** the surface tension of the alveolar fluid.
8. Figure 13–2 is a diagram of the larynx and associated structures.
(A) Select a different color for each of the structures listed below and use it
to color in the coding circles and the corresponding structures on the figure.
(B) Answer the questions following the diagram.

- Hyoid bone
- Tracheal cartilages
- Cricoid cartilage
- Thyroid cartilage
- Epiglottis

1. What are three functions of the larynx? ____________________________________________________
   ____________________________________________________________________________________
   ____________________________________________________________________________________

2. What type of cartilage forms the epiglottis? ______________________________________________

3. What type of cartilage forms the other eight laryngeal cartilages? __________________________

4. Explain this difference. __________________________________________________________________
   ____________________________________________________________________________________
   ____________________________________________________________________________________

5. What is the common name for the anterior protrusion of the thyroid cartilage? _____________
9. Figure 13–3 shows a cross section through the trachea.
   (A) Label the layers indicated by the leader lines.
   (B) Color the following:
       • Mucosa (including the cilia, epithelium, lamina propria): light pink.
       • Area containing the submucosal seromucous glands: purple.
       • Hyaline cartilage ring: blue.
       • Trachealis muscle: orange.
       • Adventitia: yellow.
   (C) Respond to the questions following the figure.

   1. Which important role is played by the cartilage rings that reinforce the trachea?
      _______________________________________________________________________________________

   2. Of what importance is the fact that the cartilage rings are incomplete posteriorly?
      _______________________________________________________________________________________

   3. What occurs when the trachealis muscle contracts, and in what activities might this action
      be very helpful? ___________________________________________________________________________

   _______________________________________________________________________________________
10. Figure 13–4 illustrates the gross anatomy of the lower respiratory system. Intact structures are shown on the left; respiratory passages are shown on the right.

(A) Select a different color for each of the structures listed below and use it to color in the coding circles and the corresponding structures on the figure.

(B) Complete the figure by labeling the areas/structures that are provided with leader lines using the following terms: pleural space, mediastinum, apex of right lung, diaphragm, clavicle, and the base of the right lung.

- ○ Trachea
- ○ Larynx
- ○ Intact lung
- ○ Main (primary) bronchi
- ○ Secondary bronchi
- ○ Tertiary bronchi
- ○ Visceral pleura
- ○ Parietal pleura
11. Complete the items below:
   (A) Figure 13–5 illustrates the microscopic structure of the respiratory unit of lung tissue. The external anatomy is shown in Figure 13–5A. Color the following:
   • Intact alveoli: yellow.
   • Pulmonary capillaries: red.
   • Respiratory bronchioles: green.
   (B) A cross-section through an alveolus is shown on Figure 13–5B, and a blowup of the respiratory membrane is shown in Figure 13–5C. On these illustrations, color the following:
   • Alveolar epithelium: yellow.
   • Capillary endothelium: pink.
   • Red blood cells in the capillary: red.
   • Alveolar chamber: pale blue.
   (C) Label the alveolar chamber in Figure 13-5B.
   (D) In Figure 13–5C:
   • Label the region of the fused basement membranes.
   • Add the symbols for oxygen gas (O₂) and carbon dioxide gas (CO₂) in the sites where they would be in higher concentration and arrows correctly showing their direction of movement through the respiratory membrane.
   • Name the components of the respiratory membrane in the space provided.
RESPIRATORY PHYSIOLOGY

12. Using the key choices, select the terms identified in the following descriptions by inserting the appropriate term or letter in the answer blanks.

Key Choices

A. Atmospheric pressure  
B. Intrapulmonary pressure  
C. Intrapleural pressure

_________________________ 1. In healthy lungs, it is always lower than atmospheric pressure (that is, it is negative pressure)

_________________________ 2. Pressure of air outside the body

_________________________ 3. As it decreases, air flows into the passageways of the lungs

_________________________ 4. As it increases over atmospheric pressure, air flows out of the lungs

_________________________ 5. If this pressure becomes equal to the atmospheric pressure, the lungs collapse

_________________________ 6. Rises well over atmospheric pressure during a forceful cough

_________________________ 7. Also known as intra-alveolar pressure

13. Many changes occur within the lungs as the diaphragm (and external intercostal muscles) contract and then relax. These changes lead to the flow of air into and out of the lungs. The activity of the diaphragm is given in the left column of the following table. Several changes in condition are listed in the column heads to the right. Complete the table by checking (✓) the appropriate column to correctly identify the change that would be occurring relative to the diaphragm's activity in each case.

<table>
<thead>
<tr>
<th>Activity of diaphragm</th>
<th>Changes in</th>
<th>Internal volume of thorax</th>
<th>Internal pressure in thorax</th>
<th>Size of lungs</th>
<th>Direction of airflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>(↑ = increased)</td>
<td></td>
<td>↑</td>
<td>↓</td>
<td>↑</td>
<td>↑</td>
</tr>
<tr>
<td>(↓ = decreased)</td>
<td></td>
<td></td>
<td></td>
<td>↓</td>
<td>↓</td>
</tr>
<tr>
<td>Contracted, moves downward</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Into lung</td>
</tr>
<tr>
<td>Relaxed, moves superiorly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Out of lung</td>
</tr>
</tbody>
</table>
14. Use the key choices to respond to the following descriptions. Insert the correct term or letter in the answer blanks.

**Key Choices**

<table>
<thead>
<tr>
<th>A. External respiration</th>
<th>C. Inspiration</th>
<th>E. Ventilation (breathing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Expiration</td>
<td>D. Internal respiration</td>
<td></td>
</tr>
</tbody>
</table>

_______________ 1. Period of breathing when air enters the lungs

_______________ 2. Exchange of gases between the systemic capillary blood and body cells

_______________ 3. Alternate flushing of air into and out of the lungs

_______________ 4. Exchange of gases between alveolar air and pulmonary capillary blood

_______________ 5. Period of breathing when air leaves the lungs

15. Although normal quiet expiration is largely passive because of lung recoil, when expiration must be more forceful (or the lungs are diseased), muscles that increase the abdominal pressure or depress the rib cage are enlisted.

1. Provide two examples of muscles that cause abdominal pressure to rise.

_________________________ and ____________________________

2. Provide two examples of muscles that depress the rib cage.

_________________________ and ____________________________

16. Four nonrespiratory movements are described here. Identify each by inserting your answers in the spaces provided.

1. Sudden inspiration, resulting from spasms of the diaphragm. __________________________

2. A deep breath is taken, the glottis is closed, and air is forced out of the lungs against the glottis; clears the lower respiratory passageways. __________________________

3. As just described, but it clears the upper respiratory passageways. __________________________

4. Very deep inspiration, taken with jaws open; increases ventilation of the lungs. ____________
17. The following section concerns respiratory volume measurements. Using the key choices, select the terms identified in the following descriptions by inserting the appropriate term or letter in the answer blanks. Not all terms will be used.

**Key Choices**

<table>
<thead>
<tr>
<th>A. Dead space volume</th>
<th>C. Inspiratory reserve volume (IRV)</th>
<th>E. Tidal volume (TV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Expiratory reserve volume (ERV)</td>
<td>D. Residual volume (RV)</td>
<td>F. Vital capacity (VC)</td>
</tr>
</tbody>
</table>

1. Respiratory volume inhaled or exhaled during normal breathing
2. Air in respiratory passages that does not contribute to gas exchange
3. Total amount of exchangeable air
4. Gas volume that allows gas exchange to go on continuously
5. Amount of air that can still be exhaled (forcibly) after a normal exhalation

18. Figure 13–6 is a diagram showing respiratory volumes. Complete the figure by making the following additions.

1. Bracket the volume representing the vital capacity and color the area yellow; label it VC.
2. Add green stripes to the area representing the inspiratory reserve volume and label it IRV.
3. Add red stripes to the area representing the expiratory reserve volume and label it ERV.
4. Identify and label the tidal volume, which is *now just yellow*.
5. Color the residual volume (RV) blue and label it appropriately on the figure.
6. Bracket and label the inspiratory capacity (IC).

![Figure 13–6](image-url)
19. Use the key choices to correctly complete the following statements, which refer to gas exchanges in the body. Insert the correct letter response in the answer blanks.

**Key Choices**

A. Active transport  
B. Air of alveoli to capillary blood  
C. Carbon dioxide–poor and oxygen-rich  
D. Capillary blood to alveolar air  
E. Capillary blood to tissue cells  
F. Diffusion  
G. Higher concentration  
H. Lower concentration  
I. Oxygen-poor and carbon dioxide–rich  
J. Tissue cells to capillary blood

____ 1. All gas exchanges are made by (1). When substances pass in this manner, they move from areas of their (2) to areas of their (3). Thus, oxygen continually passes from the (4) and then from the (5). Conversely, carbon dioxide moves from the (6) and from (7). From there, it passes out of the body during expiration. As a result of such exchanges, arterial blood tends to be (8) whereas venous blood is (9).

____ 2.

____ 3.

____ 4.

____ 5.


20. Complete the following statements by inserting your answers in the answer blanks.

_______________ 1. Most oxygen is transported bound to (1) inside the red blood cells. Conversely, most carbon dioxide is carried in the form of (2) in the (3). Carbon monoxide poisoning is lethal because carbon monoxide competes with (4) for binding sites.

_______________ 2.

_______________ 3.

_______________ 4.

21. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. ↑ Respiratory rate  ↓ In blood CO₂  Alkalosis  Acidosis  **Group:** ____________

2. ↑ H⁺  ↑ Carbonic acid  ↓ pH  ↑ pH  **Group:** ____________

3. Acidosis  Hyperventilation  Hypoventilation  CO₂ buildup  **Group:** ____________

4. Apnea  Cyanosis  ↑ Oxygen  ↓ Oxygen  **Group:** ____________

5. ↑ Respiratory rate  ↑ Exercise  Anger  ↑ CO₂ in blood  **Group:** ____________

6. High altitude  ↑ PCO₂  ↓ Atmospheric pressure  **Group:** ____________
RESPIRATORY DISORDERS

22. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

Key Choices

Apnea  Cystic fibrosis  Eupnea  Hypoxia
Asthma  Dyspnea  Hyperoxia  Lung cancer
Chronic bronchitis  Emphysema  Hyperpnea  Tuberculosis

Across
3. Condition characterized by loss of lung elasticity and an increase in size of the alveolar chambers.
6. Lack or cessation of breathing.
8. Condition characterized by increased mucus production, which clogs respiratory passageways and promotes coughing.
9. Normal breathing in terms of rate and depth.

Down
1. Infection spread by airborne bacteria; a recent alarming increase in drug-resistant cases.
2. Chronic oxygen deficiency.
4. Respiratory passageways narrowed by bronchiolar spasms.
5. Incidence strongly associated with cigarette smoking; outlook is poor.
7. Labored breathing, or “air hunger.”
DEVELOPMENTAL ASPECTS
OF THE RESPIRATORY SYSTEM

23. Mrs. Jones gave birth prematurely to her first child. At birth, the baby weighed 2 lb 8 oz. Within a few hours, the baby had developed severe dyspnea and was becoming cyanotic. Therapy with a positive pressure ventilator was prescribed. Answer the following questions related to the situation just described. Place your responses in the answer blanks.

1. The infant’s condition is referred to as __________________________________________________

2. It occurs because of a relative lack of __________________________________________________

3. The function of the deficient substance is to _____________________________________________

4. Explain what the positive pressure apparatus accomplishes. ______________________________

24. Complete the following statements by inserting your answers in the answer blanks.

The respiratory rate of a newborn baby is approximately (1) ___________ respirations per minute. In a healthy adult, the respiratory range is (2) ___________ respirations per minute. Most problems that interfere with the operation of the respiratory system fall into one of the following categories: infections such as pneumonia, obstructive conditions such as (3) ___________ and (4) ___________, and/or conditions that destroy lung tissue, such as (5) ___________. With age, the lungs lose their (6) ___________, and the (7) ___________ of the lungs decreases. Protective mechanisms also become less efficient, causing elderly individuals to be more susceptible to respiratory infections, particularly (8) ___________.

25. Where necessary, complete statements by inserting the missing word(s) in the answer blanks.

Your journey through the respiratory system is to be on foot. To begin, you simply will walk into your host’s external nares. You are miniaturized, and your host is sedated lightly to prevent sneezing during your initial observations in the nasal cavity and subsequent descent.

You begin your exploration of the nasal cavity in the right nostril. One of the first things you notice is that the chamber is very warm and humid. High above, you see three large, round lobes,
the nasal (1), which provide a large mucosal surface area for warming and moistening the entering air. As you walk toward the rear of this chamber, you see a large lumpy mass of lymphatic tissue, the pharyngeal (2) in the (3), or first portion of the pharynx. As you peer down the pharynx, you realize that it will be next to impossible to maintain your footing during the next part of your journey. It is nearly straight down, and the (4) secretions are like grease. You sit down and dig your heels in to get started. After a quick slide, you land abruptly on one of a pair of flat, sheetlike structures that begin to vibrate rapidly, bouncing you up and down helplessly. You are also conscious of a rhythmic hum during this jostling, and you realize that you have landed on a (5). You pick yourself up and look over the superior edge of the (6), down into the seemingly endless esophagus behind. You chastise yourself for not remembering that the (7) and respiratory pathways separate at this point. Hanging directly over your head is the leaflike (8) cartilage. Normally, you would not have been able to get this far because it would have closed off this portion of the respiratory tract. With your host sedated, however, that protective reflex does not work.

You carefully begin to pick your way down, using the cartilages as steps. When you reach the next respiratory organ, the (9), your descent becomes much easier, because the structure’s C-shaped cartilages form a ladder-like supporting structure. As you climb down the cartilages, your face is stroked rhythmically by soft cellular extensions, or (10). You remember that their function is to move mucus laden with bacteria or dust and other debris toward the (11).

You finally reach a point where the descending passageway splits into two (12), and because you want to control your progress (rather than slide downward), you choose the more horizontal (13) branch. If you remain in the superior portion of the lungs, your return trip will be less difficult because the passageways will be more horizontal than steeply vertical. The passageways get smaller and smaller, slowing your progress. As you are squeezing into one of the smallest of the respiratory passageways, a (14), you see a bright spherical chamber ahead. You scramble into this (15), pick yourself up, and survey the area. Scattered here and there are lumps of a substance that look suspiciously like coal, reminding you that your host is a smoker. As you stand there, a soft rustling wind seems to flow in and out of the chamber. You press your face against the transparent chamber wall and see disc-like cells, (16), passing by in the capillaries on the other side. As you watch, they change from a somewhat bluish color to a bright (17) color as they pick up (18) and unload (19).

You record your observations and then contact headquarters to let them know you are ready to begin your ascent. You begin your return trek, slipping and sliding as you travel. By the time you reach the inferior edge of the trachea, you are ready for a short break. As you rest on the mucosa, you begin to notice that the air is becoming close and very heavy. You pick yourself up quickly and begin to scramble up the trachea. Suddenly and without warning, you are hit by a huge wad of mucus and catapulted upward and out onto your host’s freshly pressed handkerchief! Your host has assisted your exit with a (20).
26. After a long bout of bronchitis, Ms. Dupee complains of a stabbing pain in her side with each breath. What is her probable condition?

27. The Kozloski family is taking a long auto trip. Michael, who has been riding in the back of the station wagon, complains of a throbbing headache. A little later, he seems confused and his face is flushed. What is your diagnosis of Michael's problem?

28. A new mother checks on her sleeping infant son, only to find that he has stopped breathing and is turning blue. The mother quickly picks up the baby and pats his back until he starts to breathe. What tragedy has been averted?

29. Joanne Willis, a long-time smoker, is complaining that she has developed a persistent cough. What is your first guess as to her condition? What has happened to her bronchial cilia?

30. Barbara is rushed to the emergency room after an auto accident. The 8th through 10th ribs on her left side have been fractured and have punctured the lung. What term is used to indicate lung collapse? Will both lungs collapse? Why or why not?

31. A young boy is diagnosed with cystic fibrosis. What effect will this have on his respiratory system?
32. Mr. and Ms. Rao took their sick 5-year-old daughter to the doctor. The girl was breathing entirely through her mouth, her voice sounded odd and whiny, and a puslike fluid was dripping from her nose. Which one of the tonsils was most likely infected in this child?

33. Assume you are a second-year nursing student. As your assignment, you are asked to explain how a history of heavy smoking might interfere with a patient’s gas exchange.

34. Why does an emergency medical technician (EMT) administering a Breathalyzer test for alcohol ask the person being tested to expel one deep breath instead of several shallow ones?

35. The cilia lining the respiratory passageways superior to the larynx beat inferiorly whereas those lining the larynx and below beat superiorly. What is the functional “reason” for this difference?

THE FINALE: MULTIPLE CHOICE

36. Select the best answer or answers from the choices given.

1. Structures that are part of the respiratory zone include:
   A. terminal bronchioles.
   B. respiratory bronchioles.
   C. tertiary bronchi.
   D. alveolar ducts.

2. Which structures are associated with the production of speech?
   A. Cricoid cartilage
   B. Arytenoid cartilage
   C. Glottis
   D. Pharynx

3. The skeleton of the external nose consists of:
   A. cartilage and bone.
   B. bone only.
   C. hyaline cartilage only.
   D. elastic cartilage only.

4. Which of the following is not part of the conducting zone of the respiratory system?
   A. Pharynx
   B. Alveolar sac
   C. Trachea
   D. Lobar bronchi
   E. Larynx
5. Select the single false statement about the true vocal cords.
A. They are the same as the vocal folds.
B. They attach to the arytenoid cartilages via the vocal ligaments.
C. Exhaled air flowing through the glottis vibrates them to produce sound.
D. They are also called the vestibular folds.

6. The function of the cuboid cells of the alveolar walls is:
A. to produce surfactant.
B. to propel mucous sheets.
C. phagocytosis of dust particles.
D. to allow rapid diffusion of respiratory gases.

7. An examination of a lobe of the lung reveals many branches off the main passageway. These branches are:
A. main bronchi. C. tertiary bronchi.
B. lobar bronchi. D. segmental bronchi.

8. An alveolar sac:
A. is an alveolus.
B. relates to an alveolus as a bunch of grapes relates to one grape.
C. is a huge, saclike alveolus in an emphysema patient.
D. is the same as an alveolar duct.

9. The respiratory membrane (air-blood barrier) consists of:
A. squamous cells, basal membranes, endothelial cells.
B. air, connective tissue, lung.
C. squamous and cuboidal epithelial cells and macrophages.
D. pseudostratified epithelium, lamina propria, capillaries.

10. Oxygen and carbon dioxide are exchanged in the lungs and through all cell membranes by:
A. active transportation.
B. diffusion.
C. filtration.
D. osmosis.

11. Which of the following are characteristic of a bronchopulmonary segment?
A. Removal causes collapse of adjacent segments
B. Fed by a tertiary bronchus
C. Supplied by its own branches of the pulmonary artery and vein
D. Separated from other segments by its septum

12. During inspiration, intrapulmonary pressure is:
A. greater than atmospheric pressure.
B. less than atmospheric pressure.
C. greater than intrapleural pressure.
D. less than intrapleural pressure.

13. When the inspiratory muscles contract,
A. the size of the thoracic cavity increases in diameter.
B. the size of the thoracic cavity increases in length.
C. the volume of the thoracic cavity decreases.
D. the size of the thoracic cavity increases in both length and diameter.

14. Lung collapse is prevented by:
A. high surface tension of alveolar fluid.
B. high surface tension of pleural fluid.
C. high pressure in the pleural cavities.
D. high elasticity of lung tissue.

15. Resistance is increased by:
A. epinephrine.
B. parasympathetic stimulation.
C. inflammatory chemicals.
D. contraction of the trachealis muscle.

16. Which of the following changes accompanies the loss of elasticity associated with aging?
A. Increase in tidal volume
B. Increase in inspiratory reserve volume
C. Increase in residual volume
D. Increase in vital capacity
The digestive system processes food so that it can be absorbed and used by the body's cells. The digestive organs are responsible for food ingestion, digestion, absorption, and elimination of undigested remains from the body. In one sense, the digestive tract can be viewed as a disassembly line in which food is carried from one stage of its breakdown process to the next by muscular activity, and its nutrients are made available en route to the cells of the body. In addition, the digestive system provides for one of life's greatest pleasures—eating.

The anatomy of both alimentary canal and accessory digestive organs, mechanical and enzymatic breakdown, and absorption mechanisms are covered in this chapter. An introduction to nutrition and some important understandings about cellular metabolism (utilization of foodstuffs by body cells) are also considered in this chapter review.

ANATOMY OF THE DIGESTIVE SYSTEM

1. Complete the following statements by inserting your answers in the answer blanks.

1. The digestive system is responsible for many body processes. Its functions begin when food is taken into the mouth, or _____________.

2. The process called ____________ occurs as food is broken down both chemically and mechanically. For the broken-down foods to be made available to the body cells, they must be absorbed through the digestive system walls into the _____________.

3. Undigestible food remains are removed, or ____________, from the body in ____________. The organs forming a continuous tube from the mouth to the anus are collectively called the _____________.

4. Organs located outside the digestive tract proper, which secrete their products into the digestive tract, are referred to as ____________ digestive system organs.
2. Figure 14–1 is a frontal view of the digestive system.
   (A) Correctly identify all structures provided with leader lines.
   (B) Select different colors for the following organs and color the
   coding circles and the corresponding structures of the figure.

   ○ Esophagus          ○ Pancreas          ○ Tongue
   ○ Liver              ○ Salivary glands  ○ Uvula
   ○ Large intestine    ○ Small intestine  ○ Stomach

   Figure 14–1
3. Figure 14–2 illustrates oral cavity structures.
   (A) Correctly identify all structures provided with leader lines.
   (B) Color the following:
   • Structure that attaches the tongue to the floor of the mouth: red.
   • Portions of the roof of the mouth unsupported by bone: blue.
   • Structures that are essentially masses of lymphatic tissue: yellow.
   • Structure that contains the bulk of the taste buds: pink.

4. Various types of glands secrete substances into the alimentary tube. Match the glands listed in Column B to the functions/locations described in Column A. Place the correct term or letter response in the answer blanks.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Produce an enzyme-poor “juice” containing mucus; found in the submucosa of the small intestine</td>
<td>A. Gastric glands</td>
</tr>
<tr>
<td>2. Secretion includes amylase, which begins starch digestion in the mouth</td>
<td>B. Intestinal glands</td>
</tr>
<tr>
<td>3. Ducts a variety of enzymes in an alkaline fluid into the duodenum</td>
<td>C. Liver</td>
</tr>
<tr>
<td>4. Produces bile, which is transported to the duodenum via the bile duct</td>
<td>D. Pancreas</td>
</tr>
<tr>
<td>5. Produce hydrochloric acid and pepsinogen</td>
<td>E. Salivary glands</td>
</tr>
</tbody>
</table>
5. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Anal canal</th>
<th>Lesser omentum</th>
<th>Rugae</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix</td>
<td>Mesentery</td>
<td>Small intestine</td>
</tr>
<tr>
<td>Colon</td>
<td>Microvilli</td>
<td>Soft palate</td>
</tr>
<tr>
<td>Esophagus</td>
<td>Oral cavity</td>
<td>Stomach</td>
</tr>
<tr>
<td>Greater omentum</td>
<td>Parietal peritoneum</td>
<td>Tongue</td>
</tr>
<tr>
<td>Hard palate</td>
<td>Pharynx</td>
<td>Vestibule</td>
</tr>
<tr>
<td>Haustra</td>
<td>Plicae circulares</td>
<td>Villi</td>
</tr>
<tr>
<td>Ileocecal valve</td>
<td>Pyloric sphincter (valve)</td>
<td>Visceral peritoneum</td>
</tr>
</tbody>
</table>

**Across**

7. Anterosuperior boundary of the oral cavity; supported by bone.
8. Region, containing two sphincters, through which feces are expelled from the body.
10. Stomach and ______ are anatomical regions involved in the mechanical breakdown of food.
11. Membrane attached to the lesser curvature of the stomach.
13. Projections of the plasma membrane of a cell that increase the cell’s surface area.
14. Area between the teeth and lips/cheeks.
15. Prevents food from moving back into the small intestine once it has entered the large intestine.
16. Saclike outpocketings of the large intestine wall.
18. Serosa of the abdominal cavity wall.
23. Common passage for food and air.

**Down**

1. Blind sac hanging from the initial part of the colon.
2. Uvula hangs from its posterior edge.
3. Mesentery, lesser omentum, and ______ are three extensions/modifications of the peritoneum.
4. Muscular tube; has no digestive or absorptive role.
5. Organ primarily involved in water absorption and feces formation.
6. Folds of the small intestine wall.
9. Sphincter controlling the movement of food from the stomach into the duodenum.
12. Organ responsible for most food and water absorption.
14. Serous membrane forming part of the wall of the small intestine.
17. Finger-like extensions of the intestinal mucosa that increase the surface area.
19. Organ that mixes food in the mouth.
20. Structure that suspends the small intestine from the posterior body wall.
22. Organ in which protein digestion begins.
6. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Nasopharynx  Esophagus  Laryngopharynx  Oropharynx  **Group:**
2. Villi  Plicae circulares  Rugae  Microvilli  **Group:**
3. Salivary glands  Pancreas  Liver  Gallbladder  **Group:**
4. Duodenum  Cecum  Jejunum  Ileum  **Group:**
5. Ascending colon  Haustra  Circular folds  Cecum  **Group:**
6. Mesentery  Frenulum  Greater omentum  Parietal peritoneum  **Group:**
7. Parotid  Sublingual  Submandibular  Palatine  **Group:**
8. Protein-digesting enzymes  Saliva  Intrinsic factor  HCl  **Group:**
9. Colon  Water absorption  Protein absorption  Vitamin B absorption  **Group:**

7. Figure 14–3A is a longitudinal section of the stomach.
   (A) Use the following terms to identify the regions provided with leader lines on the figure.
   - Body
   - Pyloric region
   - Greater curvature
   - Cardioesophageal sphincter
   - Fundus
   - Pyloric valve
   - Lesser curvature

   (B) Select different colors for each of the following structures/areas and use them to color the coding circles and corresponding structures/areas on the figure.
   - Oblique muscle layer
   - Longitudinal muscle layer
   - Circular muscle layer
   - Area where rugae are visible
   - Serosa

   (C) Figure 14–3B shows two types of secretory cells found in gastric glands. Identify the third type called **chief cells** by choosing a few cells deep in the glands and labeling them.

   (D) Color the following:
   - Hydrochloric acid–secreting cells: red.
   - Mucus-secreting cells: yellow.
   - Cells that produce protein-digesting enzymes: blue.
Figure 14–3
8. Figure 14–4 illustrates the relationship between the pancreas, liver, and small intestine. Identify each structure provided with a leader line by selecting a response from the key choices.

**Key Choices**

A. Bile duct and sphincter
B. Common hepatic duct
C. Cystic duct
D. Duodenal papilla
E. Duodenum
F. Gallbladder
G. Hepatic ducts from liver
H. Hepatopancreatic ampulla and sphincter
I. Main pancreatic duct and sphincter
J. Pancreas

![Figure 14–4](image-url)
9. The walls of the alimentary canal have four typical layers, as illustrated in Figure 14–5.
(A) Identify each layer by placing its correct name in the space before the appropriate description.
(B) Select different colors for each layer and use them to color the coding circles and corresponding structures on the figure.
(C) Assume the figure shows a cross-sectional view of the small intestine and label the three structures provided with leader lines.

1. The secretory and absorptive layer
2. Layer composed of at least two muscle layers
3. Connective tissue layer, containing blood, lymph vessels, and nerves
4. Outermost layer of the wall; visceral peritoneum

Figure 14–5
10. Figure 14–6 shows three views of the small intestine.
(A) Label the villi in views B and C and the plicae circulares in views A and B.
(B) Select different colors for each term listed below and use them to color in the coding circles and corresponding structures in view C.

- Surface epithelium
- Lacteal
- Capillary network

![Figure 14–6]
11. Three accessory organs are illustrated in Figure 14–7.
   (A) Identify each of the three organs and the ligament provided with leader lines on the figure.
   (B) Select different colors for the following structures and use them to color the coding circles and the corresponding structures on the figure.

   ○ Common hepatic duct
   ○ Bile duct
   ○ Cystic duct
   ○ Pancreatic duct

12. Complete the following statements referring to human dentition by inserting your answers in the answer blanks.

   The first set of teeth, called the (1) teeth, begin to appear around the age of (2) and usually have begun to be replaced by the age of (3). The (4) teeth are more numerous; that is, there are (5) teeth in the second set as opposed to a total of (6) teeth in the first set. If an adult has a full set of teeth, you can expect to find two (7), one (8), two (9), and three (10) in one side of each jaw. The most posterior molars in each jaw are commonly called (11) teeth.

   1. ______________________
   2. ______________________
   3. ______________________
   4. ______________________
   5. ______________________
   6. ______________________
   7. ______________________
   8. ______________________
   9. ______________________
   10. ______________________
   11. ______________________
13. Figure 14–8 illustrates the longitudinal section of a tooth.
(A) Identify the crown, gingiva, and root of the tooth (leader lines).
(B) Add leader lines to the figure and use the key choices to label them.
(C) Select different colors to represent the key choices and use them to color in the coding circles and corresponding structures in the figure.
(D) Choose terms from the key choices to match the descriptions below the figure.

**Key Choices**

- A. Cement
- B. Dentin
- C. Enamel
- D. Periodontal membrane (ligament)
- E. Pulp

1. Material covering the tooth root
2. Forms the bulk of tooth structure
3. A collection of blood vessels, lymphatics, and nerve fibers
4. Cells that produce this substance degenerate after tooth eruption
PHYSIOLOGY OF THE DIGESTIVE SYSTEM

14. Match the descriptions in Column B with the appropriate terms referring to digestive processes in Column A. Letters or terms may be used more than once.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ingestion</td>
<td>A. Transport of nutrients from lumen to blood</td>
</tr>
<tr>
<td>2. Propulsion</td>
<td>B. Enzymatic breakdown</td>
</tr>
<tr>
<td>3. Mechanical digestion</td>
<td>C. Elimination of feces</td>
</tr>
<tr>
<td>4. Chemical digestion</td>
<td>D. Eating</td>
</tr>
<tr>
<td>5. Absorption</td>
<td>E. Chewing</td>
</tr>
<tr>
<td>6. Defecation</td>
<td>F. Churning</td>
</tr>
<tr>
<td></td>
<td>G. Includes swallowing</td>
</tr>
<tr>
<td></td>
<td>H. Segmentation and peristalsis</td>
</tr>
</tbody>
</table>

15. Identify the pathological conditions described below by using terms from the key choices. Insert the correct term or letter in the answer blanks.

**Key Choices**

A. Appendicitis  
B. Constipation  
C. Diarrhea  
D. Gallstones  
E. Heartburn  
F. Jaundice  
G. Peritonitis  
H. Ulcer

<table>
<thead>
<tr>
<th></th>
<th>Key Choices</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Inflammation of the abdominal serosa</td>
<td>A. Appendicitis</td>
</tr>
<tr>
<td>2. Condition resulting from the reflux of acidic gastric juice into the esophagus</td>
<td>B. Constipation</td>
</tr>
<tr>
<td>3. Usually indicates liver problems or blockage of the biliary ducts</td>
<td>D. Gallstones</td>
</tr>
<tr>
<td>4. An erosion of the stomach or duodenal mucosa</td>
<td>E. Heartburn</td>
</tr>
<tr>
<td>5. Passage of watery stools</td>
<td>C. Diarrhea</td>
</tr>
<tr>
<td>6. Causes severe epigastric pain; associated with prolonged storage of bile in the gallbladder</td>
<td>F. Jaundice</td>
</tr>
<tr>
<td>7. Inability to pass feces; often a result of poor bowel habits</td>
<td>G. Peritonitis</td>
</tr>
<tr>
<td>8. Inflammation of the wormlike extension of the large intestine</td>
<td>H. Ulcer</td>
</tr>
</tbody>
</table>
16. This section relates to food breakdown in the digestive tract. Using the key choices, select the appropriate terms to complete the following statements. Insert the correct letter or term in the answer blanks.

**Key Choices**

<table>
<thead>
<tr>
<th>A. Bicarbonate-rich fluid</th>
<th>F. HCl</th>
<th>K. Mucus</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Bile</td>
<td>G. Hormonal stimulus</td>
<td>L. Pepsin</td>
</tr>
<tr>
<td>C. Brush border enzymes</td>
<td>H. Lipases</td>
<td>M. Psychological stimulus</td>
</tr>
<tr>
<td>D. Chewing</td>
<td>I. Mechanical stimulus</td>
<td>N. Rennin</td>
</tr>
<tr>
<td>E. Churning</td>
<td>J. Mouth</td>
<td>O. Salivary amylase</td>
</tr>
</tbody>
</table>

1. Starch digestion begins in the mouth when (1) is ducted in by the salivary glands.

2. Gastrin, which prods the stomach glands to produce more enzymes and HCl, represents a (2).

3. The fact that the mere thought of a relished food can make your mouth water is an example of (3).

4. Many people chew gum to increase saliva formation when their mouths are dry. This type of stimulus is a (4).

5. Protein foods are largely acted on in the stomach by (5).

6. For the stomach protein-digesting enzymes to become active, (6) is needed.

7. Considering living cells of the stomach (and everywhere) are largely protein, it is amazing that they are not digested by the activity of stomach enzymes. The most important means of stomach protection is the (7) it produces.

8. A milk protein-digesting enzyme found in children but uncommon in adults is (8).

9. The third layer of smooth muscle found in the stomach wall allows mixing and mechanical breakdown by (9).

10. Important intestinal enzymes are the (10).

11. The small intestine is protected from the corrosive action of hydrochloric acid in chyme by (11), which is ducted in by the pancreas.

12. The pancreas produces protein-digesting enzymes, amylase, and nucleases. It is the only important source of (12).

13. A nonenzyme substance that causes fat to be dispersed into smaller globules is (13).
17. Hormonal stimuli are important in digestive activities that occur in the stomach and small intestine. Using the key choices, identify the hormones that function as described in the following statements. Insert the correct term or letter response in the answer blanks. Letters or terms may be used more than once.

**Key Choices**

A. Cholecystokinin  
B. Gastrin  
C. Secretin

_________________________ 1. These two hormones stimulate the pancreas to release its secretions.

_________________________ 2. This hormone stimulates increased production of gastric juice.

_________________________ 3. This hormone causes the gallbladder to release stored bile.

_________________________ 4. This hormone causes the liver to increase its output of bile.

18. Various types of foods are ingested in the diet and broken down to their building blocks. Use the key choices to complete the following statements according to these understandings. Insert the correct term or letter in the answer blanks.

**Key Choices**

A. Amino acids  
B. Fatty acids  
C. Fructose  
D. Galactose  
E. Glucose  
F. Lactose  
G. Maltose  
H. Starch  
I. Sucrose

_________________________ 1. The building blocks of carbohydrates are monosaccharides, or simple sugars. The three common simple sugars in our diet are ____, ____, and ____.

_________________________

_________________________ 2. Disaccharides include ____, ____, and ____.

_________________________

_________________________ 3. Protein foods must be digested to ____ before they can be absorbed.

_________________________ 4. Fats are broken down to two types of building blocks, ____ and glycerol.

_________________________ 5. Of the simple sugars, ____ is most important; it is the sugar referred to as “blood sugar.”
19. Dietary substances capable of being absorbed are listed next.
   (A) If the substance is most often absorbed from the digestive tract by active transport processes, put an A in the blank. If it is usually absorbed passively (by diffusion or osmosis), put a P in the blank.
   (B) Circle the substance that is most likely to be absorbed into a lacteal rather than into the capillary bed of the villus.

   _____  2. Amino acids  _____  4. Fatty acids

20. Complete the following statements that describe mechanisms of food mixing and movement. Insert your responses in the answer blanks.

   ______________________ 1. Swallowing, or ____(1)__, occurs in two major phases—the ____(2)____ and ____(3)____. During the voluntary phase, the ____(4)____ is used to push the food into the throat, and the ____(5)____ rises to close off the nasal passageways. As food is moved involuntarily through the pharynx, the ____(6)____ rises to ensure that its passageway is covered by the ____(7)____ so that ingested substances do not enter respiratory passages. It is possible to swallow water while standing on your head because the water is carried along the esophagus involuntarily by the process of ____(8)____. The pressure exerted by food on the ____(9)____ valve causes it to open so that food can enter the stomach.
   ______________________ 2.
   ______________________ 3.
   ______________________ 4.
   ______________________ 5.
   ______________________ 6.
   ______________________ 7.

   The two major types of movements that occur in the small intestine are ____(10)____ and ____(11)____. One of these movements, the ____(12)____, acts to continually mix the food with digestive juices, and (strangely) also plays a major role in propelling foods along the tract. Still another type of movement seen only in the large intestine, ____(13)____, occurs infrequently and acts to move feces over relatively long distances toward the anus. Presence of feces in the ____(14)____ excites stretch receptors so that the ____(15)____ reflex is initiated. Irritation of the gastrointestinal tract by drugs or bacteria might stimulate the ____(16)____ center in the medulla, causing ____(17)____, which is essentially a reverse peristalsis.
**NUTRITION AND METABOLISM**

**Nutrients Used by Body Cells**

21. Using the key choices, identify the foodstuffs used by cells in the cellular functions described below. Insert the correct term or key letter in the answer blanks.

**Key Choices**

A. Amino acids  B. Carbohydrates  C. Fats

_________________________  1. The most used substance for producing the energy-rich ATP
_________________________  2. Important in building myelin sheaths and cell membranes
_________________________  3. Tend to be conserved by cells
_________________________  4. The second most important food source for making cellular energy
_________________________  5. Form insulating deposits around body organs and beneath the skin
_________________________  6. Used to make the bulk of cell structure and functional substances such as enzymes

22. Identify the nutrients described by using the key choices. Insert the correct letter(s) in the answer blanks. Items may have more than one answer.

**Key Choices**

A. Bread/pasta  D. Fruits  G. Starch
B. Cheese/cream  E. Meat/fish  H. Vegetables
C. Cellulose  F. Minerals  I. Vitamins

_________________________  1. Examples of carbohydrate-rich foods in the diet.
_________________________  2. Fatty foods ingested in the normal diet include _____.
_________________________  3. The only important digestible polysaccharide.
_________________________  4. An indigestible polysaccharide that aids elimination because it adds bulk to the diet is _____.
_________________________  5. Protein-rich foods include _____. and _____.
_________________________  6. Most examples of these nutrients, which are found largely in vegetables and fruits, are used as coenzymes.
_________________________  7. Include copper, iron, and sodium.
Metabolic Processes

23. Figure 14–9 depicts the three stages of cellular respiration.
   (A) Label the figure by placing the following terms on the appropriate
   answer blanks.
   (B) Answer the questions below the figure.
   **Note:** Terms may be used more than once.

   ATP                Glucose                Mitochondrion
   Carbon dioxide    Glycolysis             Pyruvic acid
   Chemical energy   Electron transport chain  Water
   Cytosol           Krebs cycle

   ![Figure 14–9](image)

   1. Which of the oxidative phases does not require oxygen?
   _____________________________________________________________________________

   2. Which phases do require oxygen? _____________________________________________________________________________
   _____________________________________________________________________________

   3. In what form is chemical energy transferred from the first two phases to the third phase?
   _____________________________________________________________________________

   4. Which of the phases produces the largest amount of ATP?
   _____________________________________________________________________________

   5. Which phase combines energetic H atoms with molecular oxygen?
   _____________________________________________________________________________
24. This section considers the process of cellular metabolism. Insert the correct word(s) from the key choices in the answer blanks.

**Key Choices**

A. ATP  
B. Acetic acid  
C. Acetoacetic acid  
D. Acetone  
E. Amino acids  
F. Ammonia  
G. Basal metabolic rate (BMR)  
H. Carbon dioxide  
I. Essential  
J. Fatty acids  
K. Glucose  
L. Glycogen  
M. Ketosis  
N. Monosaccharides  
O. Oxygen  
P. Total metabolic rate (TMR)  
Q. Urea  
R. Water

1. The key “fuel” used by body cells is (1) . The cells break this fuel molecule apart piece by piece. The hydrogen removed is combined with (2) to form (3) , while its carbon leaves the body in the form of (4) gas. The importance of this process is that it provides (5) , a form of energy that the cells can use to power all their activities. For carbohydrates to be oxidized, or burned for energy, they must first be broken down to (6) . When carbohydrates are unavailable to prime the metabolic pump, intermediate products of fat metabolism such as (7) and (8) accumulate in the blood, causing (9) and low blood pH. Amino acids are actively accumulated by cells because protein cannot be made unless all amino acid types are present. The amino acids that must be taken in the diet are called (10) amino acids. When amino acids are oxidized to form cellular energy, their amino groups are removed and liberated as (11) . In the liver, this is combined with carbon dioxide to form (12) , which is removed from the body by the kidneys.

25. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Breathing  
   TMR  
   Rest  
   Essential life activities  
   **Group:**________

2. Thyroxine  
   Iodine  
   ↓ Metabolic rate  
   ↑ Metabolic rate  
   **Group:**________

3. Obese person  
   Elder  
   Women  
   Child  
   **Group:**________

4. 4 kcal/gram  
   Fats  
   Carbohydrates  
   Proteins  
   **Group:**________

5. Radiation  
   Vasoconstriction  
   Evaporation  
   Vasodilation  
   **Group:**________
26. The liver has many functions in addition to its digestive function. Complete the following statements that elaborate on the liver’s function by inserting the correct terms in the answer blanks.

_________________________ 1. The liver is the most important metabolic organ in the body. In its metabolic role, the liver uses amino acids from the nutrient-rich hepatic portal blood to make many blood proteins such as ____(1)____, which helps to hold water in the bloodstream, and ____(2)____, which prevent blood loss when blood vessels are damaged. The liver also makes a steroid substance that is released to the blood. This steroid, ____(3)____, has been implicated in high blood pressure and heart disease. Additionally, the liver acts to maintain homeostatic blood glucose levels. It removes glucose from the blood when blood glucose levels are high, a condition called ____(4)____, and stores it as ____(5)____. Then, when blood glucose levels are low, a condition called ____(6)____, liver cells break down the stored carbohydrate and release glucose to the blood once again. This latter process is termed ____(7)____. When the liver makes glucose from noncarbohydrate substances such as fats or proteins, the process is termed ____(8)____. In addition to its processing of amino acids and sugars, the liver plays an important role in the processing of fats. Other functions of the liver include the ____(9)____ of drugs and alcohol. Its ____(10)____ cells protect the body by ingesting bacteria and other debris.

_________________________ 2.

_________________________ 3.

_________________________ 4.

_________________________ 5.

_________________________ 6.

_________________________ 7.

_________________________ 8.

_________________________ 9.

_________________________ 10.

_________________________ 11.

_________________________ 12.

_________________________ 13.

_________________________ 14.

_________________________ 15.

_________________________ 16.

_________________________ 17.

_________________________ 18.

_________________________ 19.

Two other important functions of the liver are the storage of vitamins (such as vitamin ____(18)____ needed for vision) and of the metal ____(19)____ (as ferritin).
27. Using the key choices, select the terms identified in the following descriptions. Insert the appropriate term(s) or letter(s) in each answer blank. Items may have more than one answer.

**Key Choices**

<table>
<thead>
<tr>
<th>Key Choices</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Blood</td>
<td>E. Hyperthermia</td>
</tr>
<tr>
<td>B. Constriction of skin blood vessels</td>
<td>F. Hypothalamus</td>
</tr>
<tr>
<td>C. Frostbite</td>
<td>G. Hypothermia</td>
</tr>
<tr>
<td>D. Heat</td>
<td>H. Perspiration</td>
</tr>
<tr>
<td>__________________________</td>
<td>1. By-product of cell metabolism</td>
</tr>
<tr>
<td>__________________________</td>
<td>2. Means of conserving/increasing body heat</td>
</tr>
<tr>
<td>__________________________</td>
<td>3. Means by which heat is distributed to all body tissues</td>
</tr>
<tr>
<td>__________________________</td>
<td>4. Site of the body's thermostat</td>
</tr>
<tr>
<td>__________________________</td>
<td>5. Chemicals released by injured tissue cells and bacteria, causing resetting of the thermostat</td>
</tr>
<tr>
<td>__________________________</td>
<td>6. Death of cells deprived of oxygen and nutrients, resulting from withdrawal of blood from the skin circulation when the external temperature is low</td>
</tr>
<tr>
<td>__________________________</td>
<td>7. Means of liberating excess body heat</td>
</tr>
<tr>
<td>__________________________</td>
<td>8. Extremely low body temperature</td>
</tr>
<tr>
<td>__________________________</td>
<td>9. Fever</td>
</tr>
</tbody>
</table>
DEVELOPMENTAL ASPECTS
OF THE DIGESTIVE SYSTEM

28. Using the key choices, select the terms identified in the following
descriptions. Insert the correct term(s) or letter(s) in each answer blank.
Items may have more than one answer.

Key Choices

A. Accessory organs  F. Gallbladder problems  K. Rooting
B. Alimentary canal  G. Gastritis  L. Sucking
C. Appendicitis  H. PKU (phenylketonuria)  M. Stomach
D. Cleft palate/lip  I. Periodontal disease  N. Tracheoesophageal fistula
E. Cystic fibrosis  J. Peristalsis  O. Ulcers

_________________________  1. Internal tubelike cavity of the embryo
_________________________  2. Glands formed by branching from the digestive mucosa
_________________________  3. Most common congenital defect; aspiration of feeding common
_________________________  4. Congenital condition characterized by a connection between digestive and respiratory passageways
_________________________  5. Congenital condition in which large amounts of mucus are produced, clogging respiratory passageways and pancreatic ducts
_________________________  6. Metabolic disorder characterized by an inability to properly use the amino acid phenylalanine
_________________________  7. Reflex aiding the newborn baby to find the nipple
_________________________  8. Vomiting is common in infants because this structure is small
_________________________  9. Most common adolescent digestive system problem
_________________________ 10. Inflammations of the gastrointestinal tract
_________________________ 11. Condition of loose teeth and inflamed gums; generally seen in elderly people
A Visualization Exercise for the Digestive System

... the passage beneath you opens, and you fall into a huge chamber with mountainous folds.

29. Where necessary, complete statements by inserting the missing word(s) in the answer blanks.

_________________________ 1. In this journey, you are to travel through the digestive tract as far as the appendix and then await further instructions. You
_________________________ 2. are miniaturized as usual and provided with a wet suit to protect you from being digested during your travels. You have a
_________________________ 3. very easy entry into your host’s open mouth. You look
_________________________ 4. around and notice the glistening pink lining, or (1), and
_________________________ 5. the perfectly cared-for teeth. Within a few seconds, the lips part and you find yourself surrounded by bread. You quickly
_________________________ 6. retreat to the safety of the (2) between the teeth and the cheek to prevent getting chewed. From there you watch with
_________________________ 7. fascination as a number of openings squirt fluid into the chamber, and the (3) heaves and rolls, mixing the bread with the fluid.

_________________________ 8. As the bread begins to disappear, you decide that the fluid contains the enzyme (4). You then walk toward the back
_________________________ 9. of the oral cavity. Suddenly, you find yourself being carried along by a squeezing motion of the walls around you. The
_________________________ 10. name given to this propelling motion is (5) . As you are carried helplessly downward, you see two openings—the
_________________________ 11. (6) and the (7)—below you. Just as you are about to straddle the solid area between them to stop your descent, the structure to your left moves quickly upward, and a trapdoor-like organ, the (8), flaps over its opening. Down you go in the dark, seeing nothing. Then the passage beneath you opens, and you fall into a huge chamber with mountainous folds. Obviously, you have reached the (9). The folds are very slippery, and you conclude that it must be the (10) coat that you read about earlier. As you survey your surroundings, juices begin to gurgle into the chamber from pits in the “floor,” and your face begins to sting and smart. You cannot seem to escape this caustic fluid and conclude that it must be very dangerous to your skin since it contains (11) and (12). You reach down and scoop up some of the slippery substance from the folds and smear it on your face, confident that if it can protect this organ it can protect you as well! Relieved, you begin to slide toward the organ’s far exit and squeeze through the tight (13) valve into the next organ. In the dim light, you see lumps of cellulose lying at your feet and large fat globules dancing lightly about. A few seconds later, your observations are interrupted by a wave of fluid pouring into the chamber from an opening high in the wall above you. The large fat globules begin to fall apart, and you decide that this enzyme flood has to contain (14), and the opening must be the duct from the (15). As you move quickly away to escape the deluge, you lose your footing and find

INCREDIBLE JOURNEY
16. yourself on a roller-coaster ride—twisting, coiling, turning, and diving through the lumen of this active organ. As you move, you are stroked by velvety, finger-like projections of the wall, the (16). Abruptly your ride comes to a halt as you are catapulted through the (17) valve and fall into the appendix. Headquarters informs you that you are at the end of your journey. Your exit now depends on your own ingenuity.

AT THE CLINIC

30. Mary Maroon comes to the clinic to get information on a vegetarian diet. What problems may arise when people make uninformed decisions on what to eat for a vegetarian diet? What combinations of vegetable foods will provide Mary with all the essential amino acids?

31. Mr. Ashe, a man in his mid-60s, comes to the clinic complaining of heartburn. Questioning by the clinic staff reveals that the severity of his attacks increases when he lies down after eating a heavy meal. The man is about 50 pounds overweight. What is your diagnosis? Without treatment, what conditions might develop?

32. There has been a record heat wave lately, and many elderly people are coming to the clinic complaining that they “feel poorly.” In most cases, their skin is cool and clammy, and their blood pressure is low. What is their problem? What can be done to alleviate it?

33. During the same period, Bert Winchester, a construction worker, is rushed in unconscious. His skin is hot and dry, and his coworkers say that he just suddenly keeled over on the job. What is Bert’s condition and how should it be handled?
34. Mrs. Ironfield is brought to an emergency room complaining of severe pain in her left iliac region. She claims previous episodes and says that the condition is worse when she is constipated and is relieved by defecation. A large tender mass is palpated in the left iliac fossa, and a barium study reveals a large number of diverticula in her descending and sigmoid colon. What are diverticula, and what is believed to promote their formation? Does this woman have diverticulitis or diverticulosis? Explain.

35. A woman in her 50s complains of bloating, cramping, and diarrhea when she drinks milk. What is the cause of her complaint and what is a solution?

36. Clients are instructed not to eat before having blood tests run. How would a lab technician know if someone “cheated” and ate a fatty meal a few hours before having his blood drawn?

37. Zena, a teenager, has gone to the sports clinic for the past 2 years to have her fat content checked. This year, her percentage of body fat is up, and tissue protein has not increased. Questioning reveals that Zena has been on crash diets four times since the last checkup, only to regain the weight (and more) each time. She also admits sheepishly that she “detests” exercise. How does cyclic dieting, accompanied by lack of exercise, cause an increase in fat and a decrease in protein?

38. Mrs. Rodriguez has a bleeding ulcer and has lost her appetite. She appears pale and lethargic when she comes in for a physical. She proves to be anemic, and her RBCs are large and pale. What mineral supplements should be ordered?

39. Mr. Roddick, a 21-year-old man with severe appendicitis, did not seek treatment in time and died a week after his abdominal pain and fever began. Explain why appendicitis can quickly lead to death.
40. In the mid-1960s, a calorie-free substitute (olestra) that is neither digested nor absorbed hit the market shelves in the United States. At that time, there was concern that vitamin deficiencies might result from its use. What type of vitamins caused this concern and why?

THE FINALE: MULTIPLE CHOICE

41. Select the best answer or answers from the choices given.

1. Which of the following terms are synonyms?
   A. Gastrointestinal tract
   B. Digestive system
   C. Digestive tract
   D. Alimentary canal

2. A digestive organ that is not part of the alimentary canal is the:
   A. stomach.
   B. liver.
   C. small intestine.

3. The GI tube layer responsible for the actions of segmentation and peristalsis is:
   A. serosa.
   B. mucosa.

4. Which alimentary canal tunic has the greatest abundance of lymph nodules?
   A. Mucosa
   B. Muscularis
   C. Serosa
   D. Submucosa

5. Proteins secreted in saliva include:
   A. mucin.
   B. amylase.
   C. lysozyme.
   D. IgA.

6. The closure of which valve is assisted by the diaphragm?
   A. Ileocecal
   B. Pyloric
   C. Gastroesophageal
   D. Upper esophageal

7. Smooth muscle is found in the:
   A. tongue.
   B. pharynx.
   C. esophagus.
   D. external anal sphincter.

8. Which of these organs lies in the right hypochondriac region of the abdomen?
   A. Stomach
   B. Spleen
   C. Cecum
   D. Liver

9. Which phases of gastric secretion depend (at least in part) on the vagus nerve?
   A. Cephalic
   B. Gastric
   C. Intestinal (stimulatory)
   D. Intestinal (inhibitory)

10. Which of the following are tied to sodium transport?
    A. Glucose
    B. Fructose
    C. Galactose
    D. Amino acids

11. Excess iron is stored primarily in the:
    A. liver.
    B. bone marrow.
    C. duodenal epithelium.
    D. blood.
12. A 3-year-old girl was rewarded with a hug because she was now completely toilet trained. Which muscle had she learned to control?
A. Levator ani
B. Internal anal sphincter
C. Internal and external obliques
D. External anal sphincter

13. Which cell type fits this description? It occurs in the stomach mucosa, contains abundant mitochondria and many microvilli, and pumps hydrogen ions.
A. Absorptive cell
C. Goblet cell
B. Parietal cell
D. Mucous neck cell

14. Which of the following are “essential” nutrients?
A. Glucose
C. Cholesterol
B. Linoleic acid
D. Leucine

15. Deficiency of which of these vitamins results in anemia?
A. Thiamin
C. Biotin
B. Riboflavin
D. Folic acid

16. Vitamins that act as coenzymes in the Krebs cycle include:
A. riboflavin.
C. biotin.
B. niacin.
D. pantothenic acid.

17. Substrate-level phosphorylation occurs during:
A. glycolysis.
C. Krebs cycle.
B. beta-oxidation.
D. electron transport.

18. Chemicals that can be used for gluconeogenesis include:
A. amino acids.
B. glycerol.
C. fatty acids.
D. alpha-ketoglutaric acid.

19. The chemiosmotic process involves:
A. buildup of hydrogen ion concentration.
B. electron transport.
C. oxidation and reduction.
D. ATP synthase.

20. Only the liver functions to:
A. store iron.
B. form urea.
C. produce plasma proteins.
D. form ketone bodies.

21. Which events occur during the absorptive state?
A. Use of amino acids as a major source of energy
B. Lipogenesis
C. Beta-oxidation
D. Increased uptake of glucose by skeletal muscles

22. Hormones that act to decrease blood glucose level include:
A. insulin.
C. epinephrine.
B. glucagon.
D. growth hormone.

23. During the postabsorptive state:
A. glycogenesis occurs in the liver.
B. fatty acids are used for fuel.
C. amino acids are converted to glucose.
D. lipolysis occurs in adipose tissue.

24. Which transport particles carry cholesterol destined for excretion from the body?
A. HDL
C. LDL
B. Chylomicron
D. VLDL (very low-density lipoprotein)

25. Glucose (or its metabolites) can be converted to:
A. glycogen.
B. triglycerides.
C. nonessential amino acids.
D. starch.

26. Basal metabolic rate:
A. is the lowest metabolic rate of the body.
B. is the metabolic rate during sleep.
C. is measured as kcal per square meter of skin per hour.
D. increases with age.
27. Which of the following types of heat transfer involves heat loss in the form of infrared waves?
   A. Conduction  
   B. Convection  
   C. Evaporation  
   D. Radiation

28. PKU is the result of inability to metabolize:
   A. tyrosine.  
   B. melanin.  
   C. ketone bodies.  
   D. phenylalanine.
Metabolism of nutrients by body cells produces various wastes such as carbon dioxide and nitrogenous wastes (creatinine, urea, and ammonia), as well as imbalances of water and essential ions. The metabolic wastes and excesses must be eliminated from the body. Essential substances are retained to ensure proper body functioning.

Although several organ systems are involved in excretory processes, the urinary system bears the primary responsibility for removing nitrogenous wastes from the blood. In addition to this purely excretory function, the kidneys maintain the electrolyte, acid-base, and fluid balances of the blood. Thus, kidneys are major homeostatic organs of the body. Malfunction of the kidneys leads to a failure of homeostasis, resulting (unless corrected) in death.

Activities in this chapter are concerned with identification of urinary system structures, urine composition, and physiological processes involved in urine formation. It also focuses on the composition of the body’s fluid compartments and the water, electrolyte, and acid-base balance of these compartments.

1. Complete the following statements by inserting your answers in the answer blanks.

1. The kidney is referred to as an excretory organ because it excretes ____(1)____ wastes. It is also a major homeostatic organ because it maintains the electrolyte, ____(2)____, and ____(3)____ balance of the blood. Urine is continuously formed by the ____(4)____ and is routed down the ____(5)____ by the mechanism of ____(6)____ to a storage organ called the ____(7)____. Eventually the urine is conducted to the body exterior by the ____(8)____. In males, this tube-like structure is about ____(9)____ inches long; in females, it is approximately ____(10)____ inches long.
2. Figure 15–1 is an anterior view of the entire urinary system. Select different colors for the following organs and use them to color the coding circles and the corresponding organs on the figure.

- Kidney
- Bladder
- Ureters
- Urethra

Figure 15–1
3. Figure 15–2 is a longitudinal section of a kidney.
(A) Using the correct anatomical terminology, label the following regions/structures indicated by leader lines on the figure and after each description.

- Fibrous membrane immediately surrounding the kidney. Structure/Region: _______.
- Basin-like area of the kidney that is continuous with the ureter. Structure/Region: _______.
- Cuplike extension of the pelvis that drains the apex of a pyramid. Structure/Region: _______.
- Area of cortex-like tissue running through the medulla. Structure/Region: _______.
- Area of the kidney that contains the greatest proportion of nephron structures. Structure/Region: _______.
- Striped-appearing structures formed primarily of collecting ducts. Structure/Region: _______.

(B) Beginning with the renal artery, draw in the vascular supply to the cortex on the figure. Include and label the interlobar artery, arcuate artery, and cortical radiate artery. Color the vessels bright red.
4. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Intraperitoneal  Dorsal body wall  Retroperitoneal  Superior lumbar region  **Group:** __________

2. Calyx  Ureter  Urethra  Renal pelvis  **Group:** __________

3. Secretion  Reabsorption  Glomerulus  Low-pressure vessels  **Group:** __________

4. Renin  Distal tubule  Glomerulus  Afferent arteriole  **Group:** __________

5. Glomerulus  Peritubular capillaries  Efferent arteriole  Collecting duct  **Group:** __________

6. Cortical nephrons  Cortex/medulla junction  Long nephron loops  **Group:** __________

7. Renal corpuscle  Proximal convoluted tubule  Distal convoluted tubule  Collecting duct  **Group:** __________

8. Glomerular capsule  Podocytes  Nephron loop  Glomerulus  **Group:** __________

---

**Nephrons, Urine Formation, and Control of Blood Composition**

5. Figure 15–3 is a diagram of the nephron and associated blood supply. (A) Match each of the numbered structures on the figure to one of the terms below the figure. Place the terms in the numbered spaces provided below. (B) Color the following on the figure:

- Structure on the figure that contains podocytes: green.
- Filtering apparatus: red.
- Capillary bed that directly receives the reabsorbed substances from the tubule cells: blue.
- Structure into which the nephron empties its urine product: yellow.
- Tubule area that is the primary site of tubular reabsorption: orange.

Afferent arteriole | Cortical radiate vein | Interlobar artery
Arcuate artery | Distal convoluted tubule | Interlobar vein
Arcuate vein | Efferent arteriole | Nephron loop
Collecting duct | Glomerular capsule | Peritubular capillaries
Cortical radiate artery | Glomerulus | Proximal convoluted tubule
6. Figure 15–4 is a diagram of a nephron.
(A) Add colored arrows on the figure as instructed to show the location and direction of the following processes. Draw arrows showing the correct direction to exemplify the processes described in each item.

1. **Black arrows** at the site of filtrate formation
2. **Red arrows** at the major site of amino acid and glucose reabsorption
3. **Green arrows** at the sites most responsive to action of ADH
4. **Yellow arrows** at the sites most responsive to the action of aldosterone
5. **Blue arrows** at the major site of tubular secretion

(B) Label the proximal convoluted tubule (PCT), distal convoluted tubule (DCT), nephron loop, glomerular capsule, and glomerulus on the figure. Also label the collecting duct (not part of the nephron).

**Figure 15–4**
7. Complete the following statements by inserting your answers in the answer blanks.

1. The glomerulus is a unique high-pressure capillary bed because the (1) arteriole feeding it is larger in diameter than the (2) arteriole draining the bed. Glomerular filtrate is very similar to blood (3), but it has fewer proteins.

2. Mechanisms of tubular reabsorption include (4) and (5). As an aid for the reabsorption process, the cells of the proximal convoluted tubule have dense (6) on their luminal surface, which increase the surface area dramatically. Other than reabsorption, an important tubule function is (7), which is important for ridding the body of substances not already in the filtrate. Blood composition depends on (8), (9), and (10). In a day’s time, 180 L of blood plasma are filtered into the kidney tubules, but only about (11) L of urine are actually produced. (12) is responsible for the normal yellow color of urine. The three major nitrogenous wastes found in the blood, which must be disposed of, are (13), (14), and (15).

3. The kidneys are the final “judges” of how much water is to be lost from the body. When water loss via vaporization from the (16) or (17) from the skin is excessive, urine output (18). If the kidneys become nonfunctional, (19) is used to cleanse the blood of impurities.

8. Decide whether the following conditions would cause urine to become more acidic or more basic. If more acidic, insert an A in the blank; if more basic, insert a B in the blank.

   1. Protein-rich diet A 4. Diabetes mellitus
   2. Bacterial infection B 5. Vegetarian diet
   3. Starvation A

9. Decide whether the following conditions would result in an increase or decrease in urine-specific gravity. Insert I in the answer blank to indicate an increase and D to indicate a decrease.

   1. Drinking excessive fluids I 4. Using diuretics
   2. Chronic renal failure D 5. Limited fluid intake
   3. Pyelonephritis D 6. Fever
10. Assuming *normal* conditions, note whether each of the following substances would be (G) in greater concentration in the urine than in the glomerular filtrate, (L) in lesser concentration in the urine than in the glomerular filtrate, or (A) absent in both urine and glomerular filtrate. Place the correct letter in the answer blanks.

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11. Several specific terms are used to indicate the presence of abnormal urine constituents. Identify each of the following abnormalities by inserting the term that names the condition in the spaces provided. Then, for each condition, provide one possible cause of the condition in the remaining spaces.

1. Presence of red blood cells: ______________. Cause: ______________________________

2. Presence of ketones: ______________. Cause: ______________________________

3. Presence of albumin: ______________. Cause: ______________________________

4. Presence of pus: ______________. Cause: ______________________________

5. Presence of bile: ______________. Cause: ______________________________

6. Presence of “sand:” ______________. Cause: ______________________________

7. Presence of glucose: ______________. Cause: ______________________________

12. Glucose and albumin are both normally absent from urine, but the reason for their exclusion differs. Respond to the following questions in the spaces provided.

1. Explain the reason for the absence of glucose in urine. ______________________________

2. Explain the reason for the absence of albumin in urine. ______________________________
13. By which three methods is $H^+$ concentration in body fluids regulated?

1. ____________________________________________________________

2. ____________________________________________________________

3. ____________________________________________________________

4. Which of these methods is the fastest? ____________________________

5. Which acts slowly but is most important for acid-base balance? __________________

6. Which method removes $CO_2$ from the body? ___________________________

14. Circle the correct term(s) that match(es) each of the statements below:

1. Adult with about 50% water and less muscle: Male or female

2. Adult with less body water and more adipose tissue: Obese or lean

3. Includes interstitial fluid and plasma: Extracellular fluid or intracellular fluid

4. Has an electric charge and conducts a current: Nonelectrolyte or ion

5. Increases water output and decreases blood volume: Increased ADH secretion or decreased ADH secretion

6. Aldosterone: increases Na$^+$ reabsorption, increases K$^+$ reabsorption and/or increases blood pressure

URETERS, URINARY BLADDER, AND URETHRA

15. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Urine storage  Kidney  Transitional epithelium  Detrusor muscle  Group: ___________

2. Ureter openings  Urethral opening  Bladder  Forms urine  Group: ___________

3. Surrounded by prostate gland  Contains internal and external sphincters
   Continuous with renal pelvis  Part of both urinary and reproductive systems  Group: ___________

4. Prostatic  Female  Membranous  Spongy  Group: ___________
16. Using the key choices, identify the structures that best fit the following descriptions. Insert the correct term(s) or corresponding letter(s) in the answer blanks. Items may have more than one answer.

Key Choices
A. Bladder  B. Urethra  C. Ureter

_________________________  1. Drains the bladder
_________________________  2. Storage area for urine
_________________________  3. Contains the trigone
_________________________  4. In males, has prostatic, membranous, and spongy parts
_________________________  5. Conducts urine by peristalsis
_________________________  6. Substantially longer in males than in females
_________________________  7. A common site of “trapped” renal calculi
_________________________  8. Contains transitional epithelium
_________________________  9. Also transports sperm in males

17. Complete the following statements by inserting your answers in the answer blanks.

_________________________  1. Another term that means voiding or emptying of the bladder is (1). Voiding has both voluntary and involuntary aspects.
_________________________  2. As urine accumulates in the bladder, (2) receptors are activated. This results in a reflex that causes the muscular wall of the bladder to (3), and urine is forced past the (4) urethral sphincter. The more distal (5) urethral sphincter is controlled (6); thus, an individual can temporarily postpone emptying the bladder until it has accumulated about (7) mL of urine. (8) is a condition in which voiding cannot be voluntarily controlled. It is normal in (9) because nervous control of the voluntary sphincter has not been achieved. Other conditions that might result in an inability to control the sphincter include (10) and (11). (12) is essentially the opposite of incontinence and often is a problem in elderly men because of (13) enlargement.
_________________________  9.
_________________________ 10.
_________________________ 11.
18. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

- Anuria
- Hyperplasia
- Oliguria
- Pyelonephritis
- Cystitis
- Insipidus
- Polyuria
- Pyuria
- Glomerulonephritis
- Mellitus
- Ptosis
- Uremia
- Hydronephrosis

**Across**

4. Inflammation of a kidney.
5. Dropping of the kidney to a more inferior position in the abdomen; may result from a rapid weight loss that decreases the fatty cushion surrounding the kidney.

**Down**

1. Backup of urine into the kidney; often a result of a blockage in the urinary tract.
2. Diabetes _____ is a condition in which excessive amounts of urine are produced because of a deficiency of antidiuretic hormone (ADH).
3. Toxic condition caused by renal failure.

---

**FLUID, ELECTROLYTE, AND ACID-BASE BALANCE**

19. Determine if the following descriptions refer to electrolytes (E) or to nonelectrolytes (N).

_____ 1. Lipids, monosaccharides, and neutral fats
_____ 2. Have greater osmotic power at equal concentrations
_____ 3. The most numerous solutes in the body’s fluid compartments
_____ 4. Salts, acids, and bases
_____ 5. Most of the mass of dissolved solutes in the body’s fluid compartments
_____ 6. Dissociates into two or more ions
20. Circle the term that does not belong in each of the following groupings. Then, fill in the answer blanks with the correct group name.

1. Hypothalamus Aldosterone Osmoreceptors **Group:**

2. Glomerulus Secretion Filtration ↑BP **Group:**

3. ↑K+ secretion ↑Na+ reabsorption ↑K+ reabsorption ↑BP **Group:**

4. ADH ↓BP ↑Blood volume ↑Water reabsorption **Group:**

5. ↓Urine pH ↑H+ in urine ↑HCO₃⁻ in urine ↑Ketones **Group:**

6. ↑ADH Dilute urine ↑Water absorption by collecting ducts Dehydration **Group:**

7. Renin Angiotensin ↓BP Juxtaglomerular apparatus **Group:**

---

21. Figure 15–5 illustrates the three major fluid compartments of the body. Arrows indicate direction of fluid flow.

(A) Select three different colors and color the coding circles and the fluid compartments on the figure.

(B) Referring to Figure 15–5, respond to the statements that follow. If a statement is true, write **T** in the answer blank. If a statement is false, change the underlined word(s) and write the correct word(s) in the answer blank.

- ○ Interstitial fluid ○ Intracellular fluid ○ Plasma

---

1. Exchanges between plasma and interstitial fluid compartments take place across the capillary membranes.

2. The fluid flow indicated by arrow A is driven by active transport.
3. If the osmolarity of the ECF is increased, the fluid flow indicated by arrow C will occur.

4. The excess of fluid flow at arrow A over that at arrow B normally enters the tissue cells.

5. Exchanges between the interstitial and intracellular fluid compartments occur across capillary membranes.

6. Interstitial fluid serves as the link between the body's external and internal environments.

22. Name three sources of body water and specify which source accounts for the bulk of body water.

_______________________________________________________________________________________________
_______________________________________________________________________________________________
_______________________________________________________________________________________________

23. Name four routes by which water is lost from the body and specify which route accounts for the greatest water loss.

_______________________________________________________________________________________________
_______________________________________________________________________________________________

24. Match the pH values in Column B with the conditions described in Column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
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</thead>
<tbody>
<tr>
<td>1. Normal pH of arterial blood</td>
<td>A. pH &lt; 7.00</td>
</tr>
<tr>
<td>2. Physiological alkalosis (arterial blood)</td>
<td>B. pH = 7.00</td>
</tr>
<tr>
<td>3. Physiological acidosis (arterial blood)</td>
<td>C. pH &lt; 7.35</td>
</tr>
<tr>
<td>4. Chemical neutrality; neither acidic nor basic</td>
<td>D. pH = 7.35</td>
</tr>
<tr>
<td>5. Chemical acidity</td>
<td>E. pH = 7.40</td>
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<td></td>
<td>F. pH &gt; 7.45</td>
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</tbody>
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25. Use the terms in Column B to complete the statements in Column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
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<tbody>
<tr>
<td>1. Acids are proton ______.</td>
<td>A. Acceptors</td>
</tr>
<tr>
<td>2. A strong acid dissociates ______.</td>
<td>B. Donors</td>
</tr>
<tr>
<td>3. A weak acid dissociates ______.</td>
<td>C. Completely</td>
</tr>
<tr>
<td></td>
<td>E. Incompletely</td>
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</table>

26. The activity of the bicarbonate buffer system of the blood is shown by the equation:

\[
\text{CO}_2 + \text{H}_2\text{O} \rightleftharpoons \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}^+ + \text{HCO}_2^-
\]

1. Which chemical formulas refer to ions? ________________________________________________

2. Which formula refers to a weak acid? ____________ Which is a weak base? ____________

3. If more CO₂ enters the blood, the reaction shifts up to the (right/left) ____________
DEVELOPMENTAL ASPECTS OF THE URINARY SYSTEM

27. Complete the following statements by inserting your responses in the answer blanks.

1. Three separate sets of renal tubules develop in the embryo; however, embryonic nitrogenous wastes are actually disposed of by the _____. A congenital condition typified by blister-like sacs in the kidneys is __ disease. __ is a congenital condition seen in __, when the urethral opening is located ventrally on the penis. A newborn baby voids frequently, which reflects its small __. Daytime control of the voluntary urethral sphincter is usually achieved by approximately ____ months. Urinary tract infections are fairly common and not usually severe with proper medical treatment. A particularly problematic condition, called __, may result later in life as a sequel to childhood streptococcal infection. In this disease, the renal filters become clogged with ___ complexes, urine output decreases, and ___ and ___ begin to appear in the urine. In old age, progressive ___ of the renal blood vessels results in the death of ___ cells. The loss of bladder tone leads to ___ and ___ and is particularly troublesome to elderly people.

2. __________

3. __________

4. __________

5. __________

6. __________

7. __________

8. __________

9. __________

10. __________

11. __________

12. __________

13. __________

14. __________

A Visualization Exercise for the Urinary System

You see the kidney looming brownish red through the artery wall.

28. Where necessary, complete statements by inserting the missing word(s) in the answer blanks.

1. For your journey through the urinary system, you must be made small enough to filter through the filtration membrane from the bloodstream into a renal ___. You will be injected into the subclavian vein and must pass through the heart before entering the arterial circulation. As you travel through the systemic circulation, you have at least 2 minutes to relax before reaching the __ artery, feeding a kidney. You see the kidney looming brownish red through the artery wall. Once you have entered the kidney, the blood vessel conduits become increasingly smaller until you finally reach

2. __________
the (3) arteriole, feeding into the filtering device, or (4). Once in the filter, you maneuver yourself so that you are directly in front of a pore. Within a fraction of a second, you are swept across the filtration membrane into the (5) part of the nephron. Drifting along, you lower the specimen cup to gather your first filtrate sample for testing. You study the readout from the sample and note that it is very similar in composition to (6), with one exception: There are essentially no (7). Your next sample doesn't have to be collected until you reach the “hairpin,” or, using the proper terminology, the (8) part of the tubule. As you continue your journey, you notice that the tubule cells have dense finger-like projections extending from their surfaces into the lumen of the tubule. These are (9), which increase the surface area of tubules because this portion of the tubule is very active in the process of (10). Soon you collect your second sample, and then later, in the distal convoluted tubule, your third sample. When you read the computer's summary of the third sample, you make the following notes in your register.

• Virtually no nutrients such as (11) and (12) are left in the filtrate.
• The pH is acidic, 6.0. This is quite a change from the pH of (13) recorded for the newly formed filtrate.
• There is a much higher concentration of (14) wastes here.
• There are many fewer (15) ions but more of the (16) ions noted.
• The color of the filtrate is yellow, indicating a high relative concentration of the pigment (17).

Gradually, you become aware that you are moving along much more quickly. You see that the water level has dropped dramatically and that the stream is turbulent and rushing. As you notice this, you realize that the hormone (18) must have been released recently to cause this water drop. You take an abrupt right turn and then drop straight downward. You realize that you must be in a (19). Within a few seconds, you are in what appears to be a large tranquil sea with a tide flowing toward a darkened area at the far shore. You drift toward the darkened area, confident that you are in the kidney (20). As you reach and enter the dark tubelike structure seen from the opposite shore, your progress becomes rhythmic—something like being squeezed through a sausage skin. Then you realize that your progress is being regulated by the process of (21). Suddenly, you free-fall and land in the previously stored (22) in the bladder, where the air is very close. Soon the walls of the bladder begin to gyrate, and you realize you are witnessing a (23) reflex. In a moment, you are propelled out of the bladder and through the (24) to exit from your host.
29. A man was admitted to the hospital after being trampled by his horse. He received crushing blows to his lower back on both sides. He is in considerable pain, and his chart shows a urine output of 70 mL in the last 24 hours. What is this specific symptom called? What will be required if the renal effects of his trauma persist?

30. Four-year-old Eddie is a chronic bed wetter. He wets the bed nearly every night. What might explain his problem?

31. If a tumor of the glucocorticoid-secreting cells of the adrenal cortex crowds out the cells that produce aldosterone, what is the likely effect on urine composition and volume?

32. Jimmy has been stressed out lately as he has been juggling two jobs while taking classes at a local college. He appears at the clinic complaining of a pounding headache. Tests show that he has high blood pressure, and his cortisosterone levels are elevated. What is the relationship between his stress and his signs and symptoms?

33. Mr. O'Toole is very drunk when he is brought to the emergency room after falling down City Hall steps during a political rally. He is complaining about his “cotton mouth.” Knowing that alcohol inhibits ADH’s action, you explain to him why his mouth is so dry. What do you tell him?
34. Mrs. Rodriques is breathing rapidly and is slurring her speech when her husband calls the clinic in a panic. Shortly after, she becomes comatose. Tests show that her blood glucose and ketone levels are high, and her husband said that she was urinating every few minutes before she became lethargic. What is Mrs. Rodriques’s problem? Would you expect her blood pH to be acidic or alkaline? What is the significance of her rapid breathing? Are her kidneys reabsorbing or secreting bicarbonate ions during this crisis?

35. Many employers now require that prospective employees’ urine be tested before they will consider hiring them. What aspect of kidney function is involved here and what is being investigated?

36. Conn’s syndrome results from adrenocortical tumors that secrete aldosterone in an unregulated way. What would you “guesstimate” would be the major symptom of this syndrome?

THE FINALE: MULTIPLE CHOICE

37. Select the best answer or answers from the choices given.

1. A radiologist is examining an X-ray of the lumbar region of a patient. Which of the following is (are) indicative of normal positioning of the right kidney?
   A. Slightly lower than the left kidney
   B. More medial than the left kidney
   C. Closer to the inferior vena cava than the left kidney
   D. Anterior to the 12th rib

2. Which of the following encloses both kidney and adrenal gland?
   A. Renal fascia
   B. Perirenal fat capsule
   C. Fibrous capsule
   D. Visceral peritoneum
3. Microscopic examination of a section of the kidney shows a thick-walled vessel with renal corpuscles scattered in the tissue on one side of the vessel but not on the other side. Which vessel is this?
   A. Interlobar artery
   B. Cortical radiate artery
   C. Cortical radiate vein
   D. Arcuate artery

4. Structures that are at least partly composed of simple squamous epithelium include:
   A. collecting ducts.
   B. glomerulus.
   C. glomerular capsule.
   D. nephron loop.

5. Which structures are freely permeable to water?
   A. Distal convoluted tubule
   B. Thick segment of ascending limb of the nephron loop
   C. Descending limb of the nephron loop
   D. Proximal convoluted tubule

6. A major function of the collecting ducts is:
   A. secretion.
   B. filtration.
   C. concentrating urine.
   D. lubrication with mucus.

7. What is the glomerulus?
   A. The same as the renal corpuscle
   B. The same as the renal tubule
   C. The same as the nephron
   D. Capillaries

8. Urine passes through the ureters by which mechanism?
   A. Ciliary action
   B. Peristalsis
   C. Gravity alone
   D. Suction

9. Sodium deficiency hampers reabsorption of:
   A. glucose.
   B. albumin.
   C. creatinine.
   D. water.

10. The main function of transitional epithelium in the ureter is:
    A. protection against kidney stones.
    B. secretion of mucus.
    C. reabsorption.
    D. stretching.

11. Jim was standing at a urinal in a crowded public restroom and a long line was forming behind him. He became anxious (sympathetic response) and found he could not micturate no matter how hard he tried. Use logic to deduce Jim’s problem.
    A. His internal urethral sphincter was constricted and would not relax.
    B. His external urethral sphincter was constricted and would not relax.
    C. His detrusor muscle was contracting too hard.
    D. He almost certainly had a burst bladder.

12. Which of the following are normal values?
    A. Urine output of 1.5 L/day
    B. Specific gravity of 1.5
    C. pH of 6
    D. GFR of 125 mL/hour

13. The ureter:
    A. is continuous with the renal pelvis.
    B. is lined by the renal capsule.
    C. exhibits peristalsis.
    D. is much longer in the male than in the female.

14. The urinary bladder:
    A. is lined with transitional epithelium.
    B. has a thick, muscular wall.
    C. receives the ureteral orifices at its superior aspect.
    D. is innervated by the renal plexus.
15. Which of the following are controlled voluntarily?
   A. Detrusor muscle
   B. Internal urethral sphincter
   C. External urethral sphincter
   D. Levator ani muscle

16. In movement between IF and ICF:
   A. water flow is bidirectional.
   B. nutrient flow is unidirectional.
   C. ion flow is selectively permitted.
   D. ion fluxes are not permitted.

17. Which is a normal value for percentage of body weight that is water for a middle-aged man?
   A. 73%  
   B. 50%  
   C. 45%  
   D. 60%

18. The smallest fluid compartment is the:
    A. ICF.  
    B. ECF.  
    C. plasma.
    D. IF.

19. Which of the following are electrolytes?
    A. Glucose  
    B. Lactic acid
    C. Urea
    D. Bicarbonate

20. Chloride ion reabsorption:
    A. exactly parallels sodium ion reabsorption.
    B. fluctuates according to blood pH.
    C. increases during acidosis.
    D. is controlled directly by aldosterone.

21. Respiratory acidosis occurs in:
    A. asthma.
    B. emphysema.
    C. barbiturate overdose.
    D. cystic fibrosis.

22. Hyperkalemia:
    A. triggers secretion of aldosterone.
    B. may result from severe alcoholism.
    C. disturbs acid-base balance.
    D. results from widespread tissue injury.

23. Renal tubular secretion of potassium is:
    A. obligatory.
    B. increased by aldosterone.
    C. balanced by tubular reabsorption.
    D. increased in alkalosis.

24. Which buffer system(s) is (are) not important urine buffers?
    A. Phosphate  
    B. Ammonium  
    C. Protein
    D. Bicarbonate
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The biological function of the reproductive system is to produce offspring. The essential organs are those producing the germ cells (testes in males and ovaries in females). The male manufactures sperm and delivers them to the female’s reproductive tract. The female, in turn, produces eggs. If the time is suitable, the egg and sperm fuse, producing a fertilized egg, which is the first cell of the new individual. Once fertilization has occurred, the female uterus protects and nurtures the developing embryo.

In this chapter, student activities concern the structures of the male and female reproductive systems, germ cell formation, the menstrual cycle, and embryonic development.

**ANATOMY OF THE MALE REPRODUCTIVE SYSTEM**

1. Using the following terms, trace the pathway of sperm from the testis to the urethra: rete testis, epididymis, seminiferous tubule, ductus deferens. List the terms in the proper order in the spaces provided.

   __________ → __________ → __________ → __________

2. How do the scrotal muscles help maintain temperature homeostasis of the testes?

   _______________________________________________

   _______________________________________________

   _______________________________________________
3. Using the key choices, complete the crossword puzzle by answering each of the clues provided.

**Key Choices**

<table>
<thead>
<tr>
<th>Bulbourethral glands</th>
<th>Glans penis</th>
<th>Scrotum</th>
<th>Urethra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ductus deferens</td>
<td>Penis</td>
<td>Seminal vesicles</td>
<td>Urinary bladder</td>
</tr>
<tr>
<td>Ejaculatory duct</td>
<td>Prepuce</td>
<td>Spermatic cord</td>
<td></td>
</tr>
<tr>
<td>Epididymis</td>
<td>Prostate</td>
<td>Testes</td>
<td></td>
</tr>
</tbody>
</table>

**Across**
1. Tubular storage site for sperm; hugs the posterior aspect of the testes.
5. Cuff of skin encircling the glans penis.
7. Site of testosterone production.
9. Surrounds the urethra at the base of the bladder; produces a milky fluid.
10. Connective tissue sheath enclosing the ductus deferens, blood vessels, and nerves.

**Down**
2. Passageway from the epididymis to the ejaculatory duct.
3. Produce more than half of the seminal fluid.
4. Organ that delivers semen to the female reproductive tract.
6. Conveys both sperm and urine down the length of the penis.
8. External skin sac that houses the testes.

4. Figure 16–1 is a sagittal view of the male reproductive structures. (A) Identify the following organs on the figure by placing each term at the end of the appropriate leader line.

<table>
<thead>
<tr>
<th>Bulbo-urethral gland</th>
<th>Erectile tissue</th>
<th>Scrotum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ductus deferens</td>
<td>Glans penis</td>
<td>Seminal vesicle</td>
</tr>
<tr>
<td>Ejaculatory duct</td>
<td>Prepuce</td>
<td>Testis</td>
</tr>
<tr>
<td>Epididymis</td>
<td>Prostate</td>
<td>Urethra</td>
</tr>
</tbody>
</table>
(B) Select different colors for the structures that correspond to the following descriptions, and color in the coding circles and the corresponding structures on the figure.

○ Spongy tissue that is engorged with blood during erection

○ Portion of the duct system that also serves the urinary system

○ Structure that provides the ideal temperature conditions for sperm formation

○ Structure removed in circumcision

○ Gland whose secretion contains sugar to nourish sperm

○ Structure cut or cauterized during a vasectomy

Figure 16–1
5. Figure 16–2 is a longitudinal section of a testis.
   (A) Select different colors for the structures that correspond to the following descriptions.
   (B) Color the coding circles and color and label the corresponding structures on the figure. *Complete the labeling* of the figure by adding the following terms: lobule, rete testis, and septum.
   
   ○ Site(s) of spermatogenesis
   ○ Tubular structure in which sperm mature and become motile
   ○ Fibrous coat protecting the testis

6. This section considers the process of sperm production in the testis. Figure 16–3 is a cross-sectional view of a seminiferous tubule in which spermatogenesis is occurring.
   (A) Using the key choices, select the terms identified in the following descriptions.

**Figure 16–2**

**MALE REPRODUCTIVE FUNCTIONS**

6. This section considers the process of sperm production in the testis. Figure 16–3 is a cross-sectional view of a seminiferous tubule in which spermatogenesis is occurring.
   (A) Using the key choices, select the terms identified in the following descriptions.
**Key Choices**

- Follicle-stimulating hormone (FSH)
- Primary spermatocyte
- Secondary spermatocyte
- Spermatogonium
- Sperm
- Spermatid
- Testosterone

1. Primitive stem cell
2. Contain 23 chromosomes (3 answers) and _________________________
3. Product of meiosis I
4. Product of meiosis II
5. Functional motile gamete
6. Two hormones necessary for sperm production

(B) Label the cells with leader lines.
(C) Select different colors for the cell types with color-coding circles listed in the key choices and color in the coding circles and corresponding structures on the figure.
(D) Label and color the cells that produce testosterone.
7. Figure 16–4 illustrates a single sperm.
(A) On the figure, bracket and label the head and the midpiece and circle and label the tail.
(B) Select different colors for the structures that correspond to the following descriptions, and color the coding circles and corresponding structures on the figure.
(C) Label the structures, using correct terminology.

- The DNA-containing area
- The enzyme-containing sac that aids sperm penetration of the egg
- Metabolically active organelles that provide ATP to energize sperm movement

---

8. The following statements refer to events that occur during cellular division. Using the key choices, indicate in which type of cellular division the described events occur. Place the correct term or letter response in the answer blanks.

**Key Choices**

A. Mitosis  B. Meiosis  C. Both mitosis and meiosis

1. The final product is two daughter cells, each with 46 chromosomes.

2. The final product is four daughter cells, each with 23 chromosomes.

3. This process involves the phases prophase, metaphase, anaphase, and telophase.

4. This process occurs in all body tissues.

5. This process occurs only in the gonads.

6. This process increases the cell number for growth and repair.

7. Daughter cells have the same number and types of chromosomes as the mother cell.
8. Daughter cells are different from the mother cell in their chromosomal makeup.

9. Chromosomes are replicated before the division process begins.

10. This process provides cells for the reproduction of offspring.

11. This process consists of two consecutive divisions of the nucleus; chromosomes are not replicated before the second division.

9. Name four of the male secondary sex characteristics. Insert your answers on the lines provided.

______________________________________________________________________________________________
______________________________________________________________________________________________
______________________________________________________________________________________________
______________________________________________________________________________________________

ANATOMY OF THE FEMALE REPRODUCTIVE SYSTEM

10. Identify the female structures described by inserting your responses in the answer blanks.

____________________ 1. Chamber that houses the developing fetus
____________________ 2. Canal that receives the penis during sexual intercourse
____________________ 3. Usual site of fertilization
____________________ 4. Erects during sexual stimulation
____________________ 5. Duct through which the ovum travels to reach the uterus
____________________ 6. Membrane that partially closes the vaginal canal
____________________ 7. Primary female reproductive organ
____________________ 8. Move to create fluid currents to draw the ovulated egg into the uterine (fallopian) tube
11. Figure 16–5 is a sagittal view of the female reproductive organs.
(A) Label all structures on the figure provided with leader lines.
(B) Select different colors for the following structures and use them to color
the coding circles and corresponding structures on the figure.

- Lining of the uterus
- Muscular layer of the uterus
- Pathway along which an egg travels from the time of its release to its implantation
- Ligament helping to anchor the uterus
- Structure producing female hormones and gametes
- Homologue of the male scrotum

![Figure 16–5](image-url)
12. Figure 16–6 is a ventral view of the female external genitalia.
(A) Label the clitoris, labia minora, urethral orifice, hymen, mons pubis, and vaginal orifice on the figure. These structures are indicated with leader lines.
(B) Color the following:
- Homologue of the male penis: blue.
- Membrane that partially obstructs the vagina: yellow.
- Distal end of the birth canal: red.

![Figure 16–6](image)

**FEMALE REPRODUCTIVE FUNCTIONS AND CYCLES**

13. Using the key choices, identify the cell type you would expect to find in the following structures. Insert the correct term or letter response in the answer blanks. Letters or terms can be used more than once.

**Key Choices**

<table>
<thead>
<tr>
<th>A. Oogonium</th>
<th>B. Primary oocyte</th>
<th>C. Secondary oocyte</th>
<th>D. Ovum</th>
</tr>
</thead>
</table>

1. Forming part of the primary follicle in the ovary
2. In the uterine tube before fertilization
3. In the mature, or Graafian, follicle of the ovary
4. In the uterine tube shortly after sperm penetration
14. Figure 16–7 is a sectional view of the ovary.
(A) Identify all structures indicated with leader lines on the figure.
(B) Select different colors for the following structures and use them to color the coding circles and corresponding structures on the figure.

○ Cells that produce estrogen
○ Glandular structure that produces progesterone
○ All oocytes

(C) In the space provided, name the event depicted as “Event A” on the figure. _________

(D) Answer the following questions by inserting your answers in the spaces provided.
1. Are there any oogonia in a mature female’s ovary? ________________________________
2. Into what area is the ovulated cell released? ________________________________
3. When is a mature ovum (egg) produced in humans? ________________________________
4. What structure in the ovary becomes a corpus luteum? ________________________________
5. What are the four final cell types produced by oogenesis in the female? (Name the cell type and number of each.) ________________________________
6. How does this compare with the final product of spermatogenesis in males? ____________
___________________________________________________________________________________________

7. What happens to the tiny cells nearly devoid of cytoplasm ultimately produced during oogenesis? _____________________________________________________________

8. Why? ___________________________________________________________________________

9. What name is given to the period of a woman’s life when her ovaries begin to become nonfunctional? ________________________________________________________________

15. What is the significance of the fact that the uterine tubes are not structurally continuous with the ovaries? Address this question from both reproductive and health aspects.
_______________________________________________________________________________________________
_______________________________________________________________________________________________
_______________________________________________________________________________________________

16. The following statements deal with anterior pituitary and ovarian hormonal interrelationships. Name the hormone(s) described in each statement. Place your answers in the answer blanks.

_________________________ 1. Promotes growth of ovarian follicles and production of estrogen
_________________________ 2. Triggers ovulation
_________________________ 3. Inhibit follicle-stimulating hormone (FSH) release by the anterior pituitary
_________________________ 4. Stimulates luteinizing hormone (LH) release by the anterior pituitary
_________________________ 5. Converts the ruptured follicle into a corpus luteum and causes it to produce progesterone and estrogen
_________________________ 6. Maintains the hormonal production of the corpus luteum

17. Name four of the secondary sex characteristics of females. Place your answers in the spaces provided.
_______________________________________________________________________________________________
_______________________________________________________________________________________________
_______________________________________________________________________________________________
_______________________________________________________________________________________________
18. Use the key choices to identify the ovarian hormone(s) responsible for the following events. Insert the correct term(s) or letter(s) in the answer blanks. Items may have more than one answer.

**Key Choices**
A. Estrogens       B. Progesterone

_________________________ 1. Lack of this (these) causes the blood vessels to kink and the endometrium to slough off (menses).

_________________________ 2. This hormone causes the endometrial glands to begin the secretion of nutrients.

_________________________ 3. The endometrium is repaired and grows thick and velvety.

_________________________ 4. This hormone maintains the myometrium in an inactive state if implantation of an embryo has occurred.

_________________________ 5. Glands are formed in the endometrium.

_________________________ 6. This hormone is responsible for the secondary sex characteristics of females.

19. The following exercise refers to Figure 16–8 A–D.

(A) On Figure 16–8A:
• Identify the blood level lines for the anterior pituitary gonadotropic hormones, FSH, and LH.
• Select different colors for each of the blood level lines and color them in on the figure.

(B) On Figure 16–8B:
• Identify the blood level lines for the ovarian hormones, estrogens and progesterone.
• Select different colors for each blood level line, and color them in on the figure.

(C) On Figure 16–8C:
• Select different colors for the following structures and use them to color in the coding circles and corresponding structures in the figure.
  - Primary follicle
  - Secondary (growing) follicle
  - Vesicular follicle
  - Corpus luteum
  - Ovulating follicle
  - Atretic (deteriorating) corpus luteum

(D) On Figure 16–8D:
• Identify the endometrial changes occurring during the menstrual cycle by color-coding and coloring the areas depicting the three phases of that cycle.
  - Secretory phase
  - Menses
  - Proliferative phase
Chapter 16  The Reproductive System

C

Ovarian cycle

D

Menstrual flow

Figure 16–8
MAMMARY GLANDS

20. Figure 16–9 is a sagittal section of a breast.
   (A) Use the following terms to correctly label all structures provided with leader lines on the figure.

   Alveolar glands  Areola  Lactiferous duct  Nipple

   (B) Color the structures that produce milk blue and color the fatty tissue of the breast yellow.

SURVEY OF PREGNANCY
AND EMBRYONIC DEVELOPMENT

21. Relative to events of sperm penetration:

   1. What portion of the sperm actually enters the oocyte? ________________________________

   2. What is the functional importance of the acrosomal reaction? _________________________
22. Figure 16–10 depicts early embryonic events.
   (A) In questions #1–5, identify the events, cell types, or processes referring to the figure.
   (B) Respond to question #6. Place your answers in the spaces provided.

1. Event A ____________________________________________________________________________

2. Cell resulting from event A __________________________________________________________________

3. Process B ____________________________________________________________________________

4. Embryonic structure B₁ ____________________________________________________________________

5. Completed process C _____________________________________________________________________

6. Assume that a sperm has entered a polar body instead of a secondary oocyte and their nuclei fuse. Why would it be unlikely for that “fertilized cell” to develop into an embryo?

Figure 16–10
23. Using the key choices, select the terms that are identified in the following descriptions. Insert the correct term(s) or letter(s) response in the answer blanks. Letters or terms may be used more than once and items may have more than one answer.

**Key Choices**

A. Amnion  
B. Chorionic villi  
C. Endometrium  
D. Fertilization  
E. Fetus  
F. Placenta  
G. Umbilical cord  
H. Zygote

_________________________  1. The fertilized egg
_________________________  2. Secretes estrogen and progesterone to maintain the pregnancy
_________________________  3. Cooperate to form the placenta
_________________________  4. Fluid-filled sac surrounding the developing embryo/fetus
_________________________  5. Attaches the embryo to the placenta
_________________________  6. Finger-like projections of the blastocyst
_________________________  7. The embryo after 8 weeks
_________________________  8. The organ that delivers nutrients to and disposes of wastes for the fetus
_________________________  9. Event leading to combination of ovum and sperm “genes”

24. Explain why the corpus luteum does not stop producing its hormones (estrogens and progesterone) when fertilization has occurred.

______________________________________________________________________________________________
______________________________________________________________________________________________

25. The first “tissues” of the embryo’s body are the primary germ layers:

A. Ectoderm  
B. Mesoderm  
C. Endoderm

Indicate which germ layer gives rise to each of the following structures by placing the corresponding letter in the answer blank.

_____  1. Heart and blood vessels  
_____  2. Digestive system mucosa  
_____  3. Brain and spinal cord  
_____  4. Skeletal muscles  
_____  5. Skin epidermis  
_____  6. Bones  
_____  7. Respiratory system mucosa  
_____  8. Liver and pancreas
26. Which two hormones are essential to initiate labor in humans?

______________________________________________________________________________________________

27. 1. Which hormone is responsible for milk production? ________________________________

2. For milk ejection? ________________________________________________________________

28. A pregnant woman undergoes numerous changes during her pregnancy—
anatomical, metabolic, and physiological. Several such possibilities are listed below. Check (✓) all that are commonly experienced during pregnancy.

[ ] 1. Diaphragm descent is impaired  [ ] 7. Metabolic rate declines
[ ] 2. Breasts decline in size  [ ] 8. Increased mobility of GI tract
[ ] 3. Pelvic ligaments are relaxed by relaxin  [ ] 9. Blood volume and cardiac output increase
[ ] 4. Vital capacity decreases  [ ] 10. Nausea, heartburn, constipation
[ ] 5. Lordosis  [ ] 11. Dyspnea may occur

29. What are Braxton Hicks contractions, and why do they occur?

______________________________________________________________________________________________

______________________________________________________________________________________________

______________________________________________________________________________________________

______________________________________________________________________________________________

30. Name the three phases of parturition, and briefly describe each phase.

1. ______________________________________________________________________________________

2. ______________________________________________________________________________________

3. ______________________________________________________________________________________
31. The very simple flowchart in Figure 16–11 illustrates the sequence of events that occur during labor. Complete the flowchart by filling in the missing terms in the boxes. Use color as desired.

![Flowchart](image)

**Figure 16–11**

32. How long will the cycle illustrated in Figure 16–11 continue to occur?

_______________________________________________________________________________________________

33. Labor is an example of a positive feedback mechanism. What does that mean?

_______________________________________________________________________________________________

_______________________________________________________________________________________________

_______________________________________________________________________________________________
DEVELOPMENTAL ASPECTS 
OF THE REPRODUCTIVE SYSTEM

34. Complete the following statements by inserting your responses in the answer blanks.

1. A male embryo has __________ sex chromosomes, whereas a female has __________. During early development, the reproductive structures of both sexes are identical, but by the 8th week, male __________ and accessory structures begin to form if testosterone is present. In the absence of testosterone, female external genitalia and __________ form. The testes of a male fetus descend to the scrotum shortly before birth. If this does not occur, the resulting condition is called __________.

2. The most common problem affecting the reproductive organs of women are infections, particularly __________, __________, and __________. When the entire pelvis is inflamed, the condition is called __________. Most male problems involve inflammations resulting from __________ disease microorganisms. A leading cause of cancer death in adult women is cancer of the __________; the second most common female reproductive system cancer is cancer of the __________. Thus, a yearly __________ is a very important preventive measure for early detection of this latter cancer type. The cessation of ovulation in an aging woman is called __________. Intense vasodilation of blood vessels in the skin lead to uncomfortable __________. Additionally, bone mass __________ and blood levels of cholesterol __________ when levels of the hormone __________ wane. In contrast, healthy men are able to father children well into their 8th decade of life. Postmenopausal women are particularly susceptible to __________ inflammations. The single most common problem of elderly men involves the enlargement of the __________, which interferes with the functioning of both the __________ and __________ systems.
INCREDIBLE JOURNEY

A Visualization Exercise for the Reproductive System

... you hear a piercing sound coming from the almond-shaped organ as its wall ruptures.

35. Where necessary, complete statements by inserting the missing word(s) in the answer blanks.

_________________________ 1. This is your final journey. You are introduced to a hostess this time, who has agreed to have her cycles speeded up by megahormone therapy so that all of your observations can be completed in less than a day. Your instructions are to observe and document as many events of the two female cycles as possible.

_________________________ 2. You are miniaturized to enter your hostess through a tiny incision in her abdominal wall (this procedure is called a laparotomy, or, more commonly, “belly button surgery”) and end up in her peritoneal cavity. You land on a large and pear-shaped organ in the abdominal cavity midline, the (1) .

_________________________ 3. You survey the surroundings and begin to make organ identifications and notes of your observations. Laterally and way above you on each side is an almond-shaped (2) , which is suspended by a ligament and almost touched by “feather-duster-like” projections of a tube snaking across the abdominal cavity toward the almond-shaped organs. The projections appear to be almost still, which is puzzling because you thought that they were the (3) , or finger-like projections of the uterine tubes, which are supposed to be in motion. You walk toward the end of one of the uterine tubes to take a better look. As you study the ends of the uterine tube more closely, you discover that the feather-like projections are now moving more rapidly, as if they are trying to coax something into the uterine tube. Then, you spot a reddened area on the almond-shaped organ, which seems to be enlarging even as you watch. As you continue to observe the area, you gently move up and down in the peritoneal fluid. Suddenly you feel a gentle but insistent sucking current, drawing you slowly toward the uterine tube. You look upward and see that the reddened area now looks like an angry boil, and the uterine tube projections are gyrating and waving frantically. You realize that you are about to witness (4) . You try to get still closer to the opening of the uterine tube when you hear a piercing sound coming from the almond-shaped organ as its wall ruptures. Then you see a ball-like structure, with a “halo” of tiny cells enclosing it, being drawn into the uterine tube. You have just seen the (5) , surrounded by its capsule of (6) cells, entering the uterine tube. You hurry into the uterine tube behind it and, holding onto one of the tiny cells, follow it to the uterus. The cell mass that you have attached to has no way of propelling itself, yet you are being squeezed along toward the uterus by a process called (7) . You also notice that there are (8) , or tiny hair-like projections of the tubule cells, that are all waving in the same direction as you are moving.
Nothing seems to change as you are carried along until finally you are startled by a deafening noise. Suddenly there are thousands of tadpole-like swarming all around you and the sphere of cells. Their heads seem to explode as their break and liberate digestive enzymes. The cell mass now has hundreds of openings in it, and some of the small cells are beginning to fall away. As you peer through the rather transparent cell “halo,” you see that one of the tadpole-like structures has penetrated the large central cell. Chromosomes then appear, and that cell begins to divide. You have just witnessed the second division. The products of this division are one large cell, the , and one very tiny cell, a , which is now being ejected. This cell will soon be because it has essentially no cytoplasm or food reserves. As you continue to watch, the sperm nucleus and that of the large central cell fuse, an event called . You note that the new cell just formed by this fusion is called , the first cell of the embryonic body.

As you continue to move along the uterine tube, the central cell divides so fast that no cell growth occurs between the divisions. Thus, the number of cells forming the embryonic body increases, but the cells become smaller and smaller. This embryonic division process is called .

Finally, the uterine chamber looms before you. As you drift into its cavity, you scrutinize its lining, the . You notice that it is thick and velvety in appearance and that the fluids you are drifting in are slightly sweet. The embryo makes its first contact with the lining, detaches, and then makes a second contact at a slightly more inferior location. This time it sticks, and as you watch, the lining of the organ begins to erode away. The embryo is obviously beginning to burrow into the rich cushiony lining, and you realize that is occurring.

You now leave the embryo and propel yourself well away from it. As you float in the cavity fluids, you watch the embryo disappear from sight beneath the lining. Then you continue to travel downward through your hostess’s reproductive tract, exiting her body at the external opening of the.
36. A 28-year-old primigravida (in first pregnancy) has been in the first stage of labor for several hours. Her uterine contractions are weak, and her labor is not progressing normally. Because the woman insists upon a vaginal delivery, the physician orders that Pitocin (a synthetic oxytocin) be infused. What will be the effect of Pitocin? What is the normal mechanism by which oxytocin acts to promote birth?

37. A 38-year-old male is upset about his low sperm count and visits a “practitioner” who commonly advertises his miracle cures for sterility. In fact, the practitioner is a quack who treats conditions of low sperm count with megadoses of testosterone. Although his patients experience a huge surge in libido, their sperm count is even lower after hormone treatment. Explain why.

38. Mr. and Mrs. John Cary, a young couple who had been trying unsuccessfully to have a family for years, underwent a series of tests with a fertility clinic to try to determine the problem. Mr. Cary was found to have a normal sperm count, sperm morphology, and motility.

Mrs. Cary’s history sheet revealed that she had two episodes of pelvic inflammatory disease (PID) during her early 20s, and the time span between successive menses ranged from 21 to 30 days. She claimed that her family was “badgering” her about not giving them grandchildren and that she was frequently discouraged. A battery of hormonal tests was ordered, and Mrs. Cary was asked to perform cervical mucus testing and daily basal temperature recordings. Additionally, gas was blown through her uterine tubes to determine their patency (condition of being opened). Her tubes proved to be closed, and she was determined to be anovulatory. What do you suggest might have caused the closing of her tubes? Which of the tests done or ordered would have revealed her anovulatory condition?
39. A man swam in a cold lake for an hour and then noticed that his scrotum was shrunken and wrinkled. His first thought was that he had lost his testicles. What had really happened?

40. Mary is a heavy smoker and has ignored a friend’s advice to stop smoking during her pregnancy. On the basis of what you know about the effect of smoking on physiology, describe how Mary’s smoking might affect her fetus.

41. Mrs. Ginko’s Pap smear shows some abnormal cells. What possibility should be investigated?

42. Mrs. Weibel has just given birth to an infant with a congenital deformity of the stomach. She is convinced that a viral infection she suffered during the third trimester of her pregnancy is responsible. Do you think she is right? Why or why not?

43. Julio is infected with gonorrhea and chlamydia. What clinical name is given to this general class of infections, and why is it crucial to inform his partners of his infection?

44. By what procedure was Julius Caesar supposedly born?
45. Jane started taking estradiol and progesterone immediately after the start of her menstrual period. What effect on ovulation should she expect?

46. Mary and Jim, fraternal twins, were enjoying a lunch together when she revealed that she had just had a tubal ligation procedure. “Oh, my gosh,” he said, “we do think alike. I just had a vasectomy.” How are these procedures alike structurally and functionally?

THE FINALE: MULTIPLE CHOICE

47. Select the best answer or answers from the choices given.

1. Which of the following structures have a region called the ampulla?
   A. Ductus deferens
   B. Uterine tube
   C. Ejaculatory duct
   D. Lactiferous duct

2. Seminal vesicle secretions have:
   A. a low pH.
   B. fructose.
   C. a high pH.
   D. sperm-activating enzymes.

3. If the uterine tube is a trumpet ("salpinx"), what part of it represents the wide, open end of the trumpet?
   A. Isthmus
   B. Ampulla
   C. Infundibulum
   D. Flagellum

4. The myometrium is the muscular layer of the uterus, and the endometrium is the __________ layer.
   A. serosa
   B. adventitia
   C. submucosa
   D. mucosa

5. All of the following are true of the gonadotropins except that they are:
   A. secreted by the pituitary gland.
   B. LH and FSH.
   C. hormones with important functions in both males and females.
   D. the sex hormones secreted by the gonads.

6. The approximate area between the anus and clitoris in the female is the:
   A. peritoneum.
   B. perineum.
   C. vulva.
   D. labia.

7. A test to detect cancerous changes in cells of the uterus and cervix is:
   A. pyelogram.
   B. Pap smear.
   C. D&C.
   D. laparoscopy.

8. In humans, separation of the cells at the two-cell stage following fertilization may lead to the production of twins, which in this case, would be:
   A. of different sexes.
   B. identical.
   C. fraternal.
   D. dizygotic.
9. Human ova and sperm are similar in that:
   A. about the same number of each is produced per month.
   B. they have the same degree of motility.
   C. they are about the same size.
   D. they have the same number of chromosomes.

10. Which of the following attach to the ovary?
    A. Fimbriae
    B. Mesosalpinx
    C. Suspensory ligaments
    D. Broad ligament

11. As a result of crossover:
    A. maternal genes can end up on a paternal chromosome.
    B. synapsis occurs.
    C. a tetrad is formed.
    D. no two spermatids have exactly the same genetic makeup.

12. The first mitotic division in the zygote occurs as soon as:
    A. male and female pronuclei fuse.
    B. male and female chromosomes are replicated.
    C. meiosis II in the oocyte nucleus is completed.
    D. the second polar body is ejected.

13. The acrosomal reaction:
    A. allows degradation of the corona radiata.
    B. involves release of hyaluronidase.
    C. occurs in the male urogenital tract.
    D. involves only one sperm, which penetrates the oocyte membrane.

14. Which contain cells that ultimately become part of the embryo?
    A. Blastocyst
    B. Trophoblast
    C. Cytotrophoblast
    D. Inner cell mass

15. The blastocyst:
    A. is the earliest stage at which differentiation is clearly evident.
    B. is the stage at which implantation occurs.
    C. has a three-layered inner cell mass.
    D. can detect “readiness” of uterine endometrium.

16. Human chorionic gonadotropin is secreted by the:
    A. trophoblast.
    B. 5-month placenta.
    C. chorion.
    D. corpus luteum.

17. The first major event in organogenesis is:
    A. gastrulation.
    B. appearance of the notochord.
    C. neurulation.
    D. development of blood vessels in the umbilical cord.

18. Which of the following appears first in the development of the nervous system?
    A. Neural crest cells
    B. Neural folds
    C. Neural plate
    D. Neural tube

19. Which of these digestive structures develops from ectoderm?
    A. Midgut
    B. Liver
    C. Lining of the mouth and anus
    D. Lining of esophagus and pharynx

20. Mesodermal derivatives include:
    A. somites.
    B. mesenchyme.
    C. most of the intestinal wall.
    D. sweat glands.
21. On day 17 of a woman’s monthly cycle:
   A. FSH levels are rising.
   B. progesterone is being secreted.
   C. the ovary is in the ovulatory phase.
   D. the uterus is in the proliferative phase.

22. A sudden decline in estrogen and progesterone levels:
   A. causes spasms of the spiral arteries.
   B. triggers ovulation.
   C. ends inhibition of FSH release.
   D. causes fluid retention.

23. A sexually transmitted infection (STI) that is more easily detected in males than females, is treatable with penicillin, and can cause lesions in the nervous and cardiovascular systems is:
   A. gonorrhea.
   B. chlamydia.
   C. syphilis.
   D. herpes.

24. Which of the following are hormones associated with lactation?
   A. Placental lactogen
   B. Colostrum
   C. Prolactin
   D. Oxytocin

25. The outer layer of the blastocyst, which attaches to the uterine wall, is the:
   A. yolk sac.
   B. inner cell mass.
   C. amnion.
   D. trophoblast.

26. The notochord:
   A. develops from the primitive streak.
   B. develops from mesoderm beneath the primitive streak.
   C. becomes the vertebral column.
   D. persists as the nucleus pulposis in the intervertebral discs.

27. Amniotic fluid:
   A. prevents fusion of embryonic parts.
   B. contains cells and chemicals derived from the embryo.
   C. is derived from embryonic endoderm.
   D. helps maintain a constant temperature for the developing fetus.

28. Which of the following is a shunt to bypass the fetal liver?
   A. Ductus arteriosus
   B. Ductus venosus
   C. Ligamentum teres
   D. Umbilical vein

29. The usual and most desirable presentation for birth is:
   A. vertex.
   B. breech.
   C. nonvertex.
   D. head first.
Chapter 1  The Human Body: An Orientation

An Overview of Anatomy and Physiology

1. 1. D or physiology.  2. A or anatomy.  3. B or homeostasis.  4. C or metabolism.

Levels of Structural Organization

3. Cells, tissues, organs, organ systems.
4. 1. Epithelium; Organs.  2. Heart; Basic tissue types.  3. Digestive system; Organisms.
   **Down**  2. Cardiovascular  3. Integumentary  4. Reproductive  5. Digestive
6.

---

**Figure 1–1:** Cardiovascular system  **Figure 1–2:** Respiratory system  **Figure 1–3:** Nervous system

---

**Figure 1–4:** Urinary system  **Figure 1–5:** Digestive system  **Figure 1–6:** Reproductive system
Maintaining Life

7. 1. D or maintenance of boundaries. 2. H or reproduction. 3. C or growth. 4. A or digestion. 5. B or excretion. 6. G or responsiveness. 7. F or movement. 8. E or metabolism. 9. D or maintenance of boundaries.

8. 1. C or nutrients. 2. B or atmospheric pressure. 3. E or water. 4. D or oxygen. 5. E or water. 6. A or appropriate body temperature.

Homeostasis


The Language of Anatomy


11. 1. Distal; Body planes. 2. Antecubital; Body cavities. 3. Brachial; Lower limb. 4. Left upper quadrant; Body regions. 5. Ventral cavity; Smaller body cavities.

12. Figure 1–7:

13. 1. C or axillary. 2. G or femoral. 3. H or gluteal. 4. F or cervical. 5. P or umbilical. 6. M or pubic. 7. B or antecubital. 8. K or occipital. 9. I or inguinal. 10. J or lumbar. 11. E or buccal.

14. Figure 1–8: Section A: Midsagittal. Section B: Transverse.

15. 1. G or ventral, D or pelvic. 2. G or ventral, F or thoracic. 3. C or dorsal, B or cranial. 4. G or ventral, D or pelvic. 5. G or ventral, A or abdominal.


17. 1–5. A or abdominopelvic. 6. C or spinal. 7. A or abdominopelvic. 8. and 9. D or thoracic. 10. B or cranial. 11. and 12. A or abdominopelvic.

At the Clinic
20. The need for nutrients and water.
21. The anterior and lateral aspects of the abdomen have no bony (skeletal) protection.
22. John has a hernia in the area where his thigh and trunk meet, pain from his infected kidney radiating to his lower back, and bruises in his genital area.
23. Negative feedback causes the initial stimulus, TSH in this case, to decline.
24. The high blood pressure increases the workload on the heart. Circulation of blood decreases, and the heart itself begins to receive an inadequate blood supply. As the heart weakens further, the backup in the veins worsens, and the blood pressure rises even higher. Without intervention, circulation becomes so sluggish that organ failure sets in. A heart-strengthening medication will increase the force of the heartbeat so that more blood is pumped out with each beat. More blood can then flow into the heart, reducing backflow and blood pressure. The heart can then pump more blood, further reducing the backup and increasing circulation. The blood supply to the heart musculature improves, and the heart becomes stronger.
25. CT and DSA utilize X-rays. MRI employs radio waves and magnetic fields. PET uses radioisotopes. CT, MRI, and PET scans can display body regions in sections.
26. Right side, below the rib cage.
27. He will apply the splint to his right wrist.
28. An MRI because it allows visualization of soft structures enclosed by bone (e.g., the skull).

The Finale: Multiple Choice

Chapter 2 Basic Chemistry

Concepts of Matter and Energy
2. 1. C or mechanical. 2. B or electrical, D or radiant. 3. C or mechanical. 4. A or chemical. 5. D or radiant.

Composition of Matter
3.

<table>
<thead>
<tr>
<th>Particle</th>
<th>Location</th>
<th>Electrical charge</th>
<th>Mass (amu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proton</td>
<td>Nucleus</td>
<td>+1</td>
<td>1</td>
</tr>
<tr>
<td>Neutron</td>
<td>Nucleus</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Electron</td>
<td>Orbitals</td>
<td>−1</td>
<td>0</td>
</tr>
</tbody>
</table>


Molecules, Chemical Bonds, and Chemical Reactions
7. 1. C or synthesis. 2. B or exchange. 3. A or decomposition.
8. Figure 2–1: The nucleus is the innermost circle containing 6P and 6N; the electrons are indicated by the small circles in the orbits. 1. Atomic number is 6. 2. Atomic mass is 12 amu. 3. Carbon. 4. Isotope. 5. Chemically active. 6. Four electrons. 7. Covalent because it would be very difficult to gain or lose four electrons.
9. H₂O₂ is one molecule of hydrogen peroxide (a compound). 2OH⁻ represents two hydroxide ions.
10. **Figure 2–2:** A represents an ionic bond; B shows a covalent bond.

![Ionic and Covalent Bonds](image)

11. **Figure 2–3**

![Positive and Negative Polarity](image)

12. Circle B, C, E.

13. 1. H₂CO₃ and HCO₃⁻. 2. H⁺ and HCO₃⁻. 3. The ions should be circled. 4. An additional arrow going to the left should be added between H₂CO₃ and H⁺.

**Biochemistry: The Composition of Living Matter**

14. 1.–3. A or acid(s), B or base(s), and D or salt(s). 4. B or base(s). 5. A or acid(s). 6. D or salt(s). 7. D or salt(s). 8. A or acid(s). 9. C or buffer.

15. 1. F or heat capacity. 2. M or water. 3. A or 70% (60–80%). 4. G or hydrogen. 5. and 6. H or hydrolysis and E or dehydration. 7. K or polarity. 8. I or lubricants.

16. X or carbon dioxide, oxygen, KCl, and H₂O.

17. Weak acid: A, C Strong acid: B Both: D-G (effects would be seen at different rates).


19. 1. B or collagen, H or keratin. 2. D or enzyme, F or hemoglobin, some of G or hormones. 3. D or enzyme. 4. I or starch. 5. E or glycogen. 6. C or DNA. 7. A or cholesterol (some G or hormones are steroids). 8. I or lactose, J or maltose.

20. **Figure 2–4:** A. Monosaccharide. B. Globular protein. C. Nucleotide. D. Fat. E. Polysaccharide.

21. 1. Glucose; Bases. 2. Ribose; Deoxyribonucleic acid. 3. Glycogen; Monosaccharides. 4. Glycerol; Protein. 5. Glucose; Disaccharides.


**Figure 2–5:**

Note that the stippled parts of the backbones represent phosphate units (P) whereas the unaltered (white) parts of the backbones that are attached to the bases are deoxyribose sugar (d-R) units.

24. The polymer is to the left of the arrow; the monomers (5) are to the right. 1. C or glucose. 2. C or enter between the monomers, etc. 3. B or hydrolysis. 4. A or R group.
Incredible Journey


At the Clinic

26. Acidosis means blood pH is below the normal range. The patient should be treated with something to raise the pH.

27. Each of the 20 amino acids has a different chemical group called the R group. The R group on each amino acid determines how it will fit in the folded, three-dimensional, tertiary structure of the protein and the bonds it may form. If the wrong amino acid is inserted, its R group might not fit into the tertiary structure properly, or required bonds might not be made; hence, the entire structure might be altered. Because function depends on structure, this means the protein will not function properly.

28. Heat increases the kinetic energy of molecules. Vital biological molecules, like proteins and nucleic acids, are denatured (rendered nonfunctional) by excessive heat because intramolecular bonds essential to their functional structure are broken. Because all enzymes are proteins, their destruction is lethal.

29. Stomach discomfort is frequently caused by excess stomach acidity ("acid indigestion"). An antacid contains a weak base that will neutralize the excess acid (H⁺).

30. Breaking ATP down to ADP and Pᵢ releases the energy stored in the bonds. Only part of that potential energy is actually used by the cell. The rest is lost as heat. Nonetheless, the total amount of energy released (plus activation energy) must be absorbed to remake the bonds of ATP.

The Finale: Multiple Choice


Chapter 3  Cells and Tissues

Cells


2. Figure 3–1:

3. Figure 3–2: 1. Glycocalyx. 2. C. 3. Hydrophobic. 4. Enzymes, receptors, recognition sites, etc.
4. **Figure 3–3:** 4. Gap junctions allow cells to communicate by allowing ions and other chemicals to pass from cell to cell via protein channels. 6. Gap junctions and desmosomes.

5. 1. Centrioles; Digestion. 2. Cilia; Cytoskeleton. 3. Smooth ER; Protein synthesis. 4. Vitamin A storage; Mitochondrion. 5. Mitochondrion; Microtubule. 6. Ribosomes; Endomembrane system. 7. Lysosomes; Nucleus.


8. **Figure 3–4:** 5. Mitochondria; Microtubule.

9. **Figure 3–5:** 1. A; Crenated. 2. B; The same solute concentration inside and outside the cell. 3. C; They are bursting (lysis); water is moving by osmosis from its site of higher concentration (cell exterior) into the cell where it is in lower concentration, causing the cells to swell.

10. **Figure 3–6:** Arrow for Na⁺ should be red and shown leaving the cell; those for glucose, Cl⁻, O₂, fat, and steroids (except cholesterol, which enters by receptor-mediated endocytosis) should be blue and entering the cell. CO₂ (blue arrow) should be leaving the cell and moving into the extracellular fluid. Amino acids and K⁺ (red arrows) should be entering the cell. Water (H₂O) moves passively (blue arrows) through the membrane (in or out) depending on local osmotic conditions.

11. 1. G or phagocytosis, H or pinocytosis, I or receptor-mediated endocytosis. 2. B or diffusion, simple; C or diffusion, osmosis; E or facilitated diffusion. 3. F or filtration. 4. B or diffusion, simple; C or diffusion, osmosis; E or facilitated diffusion. 5. A or active transport. 6. B or diffusion, simple. 7. A or active transport. 8. D or exocytosis, G or phagocytosis, H or pinocytosis, I or receptor-mediated endocytosis. 9. G or phagocytosis. 10. D or exocytosis. 11. E or facilitated diffusion.

12. 1. P or proteins. 2. K or helix. 3. O or phosphate. 4. T or sugar. 5. C or bases. 6. B or amino acids. 7. E or complementary. 8. F or cytosine. 9. V or thymine. 10. S or ribosome. 11. Q or replication. 12. M or nucleotides. 13. U or template, or model. 14. L or new. 15. N or old. 16. H or genes. 17. I or growth. 18. R or repair.
13. **Figure 3–7:** A. Prophase.  B. Anaphase.  C. Telophase.  D. Metaphase.

14. 1. C or prophase.  2. A or anaphase.  3. D or telophase.  4. D or telophase.  5. B or metaphase.  6. C or prophase.  7. C or prophase.  8. E or none of these.  9. C or prophase.  10. C or prophase.  11. D or telophase.  12. A or anaphase, B or metaphase.  13. E or none of these.


16. **Figure 3–8:** 1. Transcription.  2. Translation.  3. Anticodon; triplet.

17. **Figure 3–9:**

18. **Figure 3–10:** A. Simple squamous epithelium.  B. Simple cuboidal epithelium.  C. Cardiac muscle.  
D. Dense fibrous connective tissue.  E. Bone.  F. Skeletal muscle.  G. Nervous tissue.  
L. Areolar connective tissue. The noncellular portions of D, E, H, J, and L are matrix.

19. The neuron has long cytoplasmic extensions that promote its ability to transmit impulses over long distances within the body.

20. 1. B or epithelium.  2. C or muscle.  3. D or nervous.  4. A or connective.  5. B or epithelium.  
6. D or nervous.  7. C or muscle.  8. B or epithelium.  9. A or connective.  10. A or connective.  
21. 1. E or stratified squamous. 2. B or simple columnar. 3. E or stratified squamous. 4. A or pseudostratified columnar (ciliated). 5. A or pseudostratified columnar (ciliated). 6. F or transitional. 7. D or simple squamous.


23. 1. Cell; Extracellular matrix (ECM). 2. Elastic fibers; Cellular extensions. 3. Bones; Epithelial tissue. 4. Nervous; Connective tissue. 5. Blood; Muscle tissue.

24. 1. C or dense fibrous. 2. A or adipose. 3. C or dense fibrous. 4. E or osseous tissue. 5. B or areolar. 6. D or hyaline cartilage. 7. A or adipose. 8. D or hyaline cartilage. 9. E or osseous tissue. 10. F or reticular.


Developmental Aspects of Cells and Tissues


Incredible Journey


At the Clinic

28. The oxidases of ruptured peroxisomes were converting the hydrogen peroxide to water and (free) oxygen gas (which causes the bubbling).

29. Generally speaking, stratified epithelia consisting of several cell layers are more effective where abrasion is a problem than are simple epithelia (consisting of one cell layer).

30. Streptomycin inhibits bacterial protein synthesis. If the bacteria are unable to synthesize new proteins (many of which would be essential enzymes), they will die.

31. Considering connective tissue is the most widespread tissue in the body and is found either as part of or is associated with every body organ, the physician will most likely tell her that she can expect the effects of lupus to be very diffuse and widespread.

32. Granulation tissue secretes substances that kill bacteria.

33. Mitochondria are the site of most ATP synthesis, and muscle cells use tremendous amounts of ATP during contraction. After ingesting bacteria or other debris, phagocytes must digest them, explaining the abundant lysosomes.

34. Recovery will be long and painful because tendons, like other dense connective tissue structures, are poorly vascularized.

35. Edema will occur because the filtration pressure exerted by the blood forces blood proteins into the interstitial space, and water follows down its concentration gradient.

36. Phagocytes engulf and remove debris from body tissues. A smoker’s lung would be expected to have carbon particles.

The Finale: Multiple Choice


Chapter 4 Skin and Body Membranes

Classification of Body Membranes

1. The mucous, serous, and cutaneous membranes are all composite membranes composed of an epithelial layer underlaid by a connective tissue layer.

   • A mucous membrane is an epithelial sheet underlaid by a connective tissue layer called the lamina propria. Mucosae line the respiratory, digestive, urinary, and reproductive tracts; functions include protection, lubrication, secretion, and absorption.

   • Serous membranes consist of a layer of simple squamous epithelium resting on a scant layer of fine connective tissue. Serosae line internal ventral body cavities and cover their organs; their function is to produce a lubricating fluid that reduces friction.
The cutaneous membrane, or skin, is composed of the epithelial epidermis and the connective tissue dermis. It covers the body exterior and protects deeper body tissues from external insults.

The synovial membranes, which line joint cavities of synovial joints, are composed entirely of connective tissue. They function to produce lubrication to decrease friction within the joint cavity.

2. Figure 4–1: In each case, the visceral layer of the serosa covers the external surface of the organ, and the parietal layer lines the body cavity walls.

Integumentary System (Skin)


4. Sunburn inhibits the immune response by depressing macrophage activity.

5. When body temperature begins to rise to undesirable levels, the sweat glands are activated by nerve fibers of the (sympathetic) nervous system. As sweat evaporates from the skin surface, it carries body heat with it.

6. 1. Nervous. 2–5. Temperature (heat and cold); Pain; Light pressure; Deep pressure. 6. Cholesterol.

7. UV light. 8. Calcium.

8. 1. As the basal cells continue to divide, the more superficial cells are pushed farther and farther from the nutrient supply diffusing from the dermis. 2. Waterproofing substances (keratin and others) made by the keratinocytes effectively limit nutrient entry into the cells.


10. 1. Keratin; Dermis. 2. Wart; Pigment. 3. Stratum basale; Stratum spinosum. 4. Arrector pili; Sensory receptors.

11. 1. C or melanin. 2. A or carotene. 3. C or melanin. 4. B or hemoglobin. 5. C or melanin. 6. A or carotene.

12. 7. B or hemoglobin.


14. Figure 4–3:

15. 1. Poor nutrition; Hair growth. 2. Keratin; Vitamin D production. 3. Dermis; Epidermal cells. 4. Eccrine glands; Apocrine glands. 5. Vellus hair; Terminal hair.

16. Alopecia.


18. 1. Arrector pili; Epithelial tissue. 2. Absorption; Heat. 3. Epithelial sheath; Hair. 4. Hypodermis; Skin (cutaneous membrane). 5. Wrinkles; Skin color.

19. 1. The cuticle. 2. The stratum basale is thicker here, preventing the rosy cast of blood from flushing through.


21. 1. C or third-degree burn. 2. B or second-degree burn. 3. A or first-degree burn. 4. B or second-degree burn. 5. C or third-degree burn. 6. C or third-degree burn.

22. It allows estimation of the extent of burns so that fluid volume replacement can be correctly calculated.


24. Pigmented areas that are Asymmetrical, have irregular Borders, exhibit several Colors, and have a Diameter greater than 6 mm are likely to be cancerous.

Developmental Aspects of the Skin and Body Membranes

25. 1. C or dermatitis. 2. D or delayed-action gene. 3. F or milia. 4. B or cold intolerance. 5. A or acne. 6. G or vernix caseosa. 7. E or lanugo.

Incredible Journey


At the Clinic

27. Chemotherapy drugs used to treat cancer kill the most rapidly dividing cells in the body, including many matrix cells in the hair follicles; thus, the hair falls out.

28. The baby has seborrhea, or cradle cap, a condition of overactive sebaceous glands. It is not serious; the oily deposit is easily removed with attentive washing and soon stops forming.

29. Bedridden patients are turned at regular intervals so that no region of their body is pressed against the bed long enough to deprive the blood supply to that skin; thus, bedsores are avoided.

30. The baby was cyanotic from lack of oxygen when born, a problem solved by breathing. Vernix caseosa, a cheesy substance made by the sebaceous glands covered her skin. This substance helps to protect the fetus's skin in utero.

31. Norwegians in the United States. They are originally from a region of the world where the sun is always far away from them and have very fair skin; hence they have little protective melanin.

32. Besides storing fat as a source of nutrition, the hypodermis anchors the skin to underlying structures (such as muscles) and acts as an insulator against heat loss.

33. The body of a nail is its visible, attached part (not its white free edge). The root is the proximal part that is embedded in skin. The bed is the part of the epidermis upon which the nail lies. The matrix is the proximal part of the nail bed, and it is responsible for nail growth. The cuticle is the skin fold around the perimeter of the nail body.

34. Because the matrix is gone, the nail will not grow back.

35. The peritoneum will be inflamed and infected. Because the peritoneum encloses so many richly vascularized organs, a spreading peritoneal infection can be life threatening.

36. He probably told her that regeneration would occur, and grafts would not be needed if infection was avoided.

37. Replacing lost fluid and electrolytes and prevention of infection.

38. Fat is a good insulator, so its lack or decrease results in a greater sensitivity to cold.

The Finale: Multiple Choice

Chapter 5  The Skeletal System

Bones—An Overview

3. 1. C or epiphysis.  2. A or diaphysis, C or epiphysis.  3. C or epiphysis, D or red marrow.  4. A or diaphysis.
   5. E or yellow marrow cavity.  6. B or epiphyseal plate.
4. 1. G or parathyroid hormone.  2. F or osteocytes.  3. A or atrophy.  4. H or stress/tension.  5. D or osteoblasts.
   6. B or calcitonin.  7. E or osteoclasts.  8. C or gravity.
5. Figure 5–1:

   1. B or concentric lamellae.
   2. C or lacunae.
   3. A or central (Haversian) canal.
   4. E or bone matrix.
   5. D or canaliculi.

6. 1. Yellow marrow; RBC formation.  2. Osteoblasts; Blood supply.  3. Marrow cavity; Osteon.  4. Periosteum; Epiphysis.
7. Figure 5–2: The epiphyseal plate is the white band shown in the center region of the head; the articular cartilage is the white band on the external surface of the head. Red marrow is found within the spongy bone cavities; yellow marrow is found within the cavity of the diaphysis.

8. 1. 4.  2. 3.  3. 2.  4. 1.  5. 5.  6. 6. NOTE: Events 2 and 3 may occur simultaneously.

Axial Skeleton

9. 1. B or frontal.  2. N or zygomatic.  3. E or mandible.  4. G or nasals.  5. I or palatines.  6. J or parietals.
   7. H or occipital.  8. K or sphenoid.  9. D or lacrimals.  10. F or maxillae.  11. A or ethmoid.
   12. L or temporals.  13. K or sphenoid.  14. A or ethmoid.  15. E or mandible.  16. L or temporals.
   17–20. A or ethmoid, B or frontal, F or maxillae, and K or sphenoid.  21. H or occipital.  22. H or occipital.
   23. L or temporals.  24. M or vomer.  25. A or ethmoid.  26. L or temporals.
11. Figure 5–3:
12. **Figure 5-4**: 1. Mucosa-lined, air-filled cavities in bone. 2. They lighten the skull and serve as resonance chambers for speech. 3. Their mucosa is continuous with that of the nasal passages into which they drain.

13. 1. F or vertebral arch. 2. A or body. 3. C or spinous process, E or transverse process. 4. A or body, E or transverse process. 5. B or intervertebral foramina.

14. 1. A or atlas, B or axis, C or cervical vertebra—typical. 2. B or axis. 3. G or thoracic vertebra. 4. F or sacrum. 5. E or lumbar vertebra. 6. D or coccyx. 7. A or atlas. 8. A or atlas, B or axis, and C or cervical vertebra—typical. 9. G or thoracic vertebra.


16. **Figure 5-5**: A. Cervical; atlas. B. Cervical. C. Thoracic. D. Lumbar.

17. **Figure 5-6**: 1. Cervical, C₁–C₇. 2. Thoracic, T₁–T₁₂. 3. Lumbar, L₁–L₅. 4. Sacrum, fused. 5. Coccyx, fused. 1A. Atlas, C₁. 1B. Axis, C₂.


19. **Figure 5-7**: Ribs #1–#7 on each side are true ribs; ribs #8–#12 on each side are false ribs.
Appendicular Skeleton

20. **Figure 5–8**: Scapula.

21. **Figure 5–9**: A. Humerus.  B. Ulna.  C. Radius

22. **Figure 5–10**:


26. Across  1. I or ilium, K or ischium, S or pubis.  2. J or ischial tuberosity.  3. R or pubic symphysis.  4. H or iliac crest.  5. A or acetabulum.  6. T or sacroiliac joint.  7. C or femur.  8. D or fibula.  9. W or tibia.  10. C or femur, Q or patella, W or tibia.  11. X or tibial tuberosity.  12. Q or patella.  13. W or tibia.  14. N or medial malleolus.  15. L or lateral malleolus.  16. B or calcaneus.  17. U or talus, V or tarsals.  18. O or metatarsals.  19. P or obturator foramen.  20. G or greater and lesser trochanters, E or gluteal tuberosity.  21. U or talus.

27. Across  1. I or ilium, K or ischium, S or pubis.  2. J or ischial tuberosity.  3. R or pubic symphysis.  4. H or iliac crest.  5. A or acetabulum.  6. T or sacroiliac joint.  7. C or femur.  8. D or fibula.  9. W or tibia.  10. C or femur, Q or patella, W or tibia.  11. X or tibial tuberosity.  12. Q or patella.  13. W or tibia.  14. N or medial malleolus.  15. L or lateral malleolus.  16. B or calcaneus.  17. U or talus, V or tarsals.  18. O or metatarsals.  19. P or obturator foramen.  20. G or greater and lesser trochanters, E or gluteal tuberosity.  21. U or talus.

29. Figure 5–12:

30. Figure 5–13: Bones of the skull, vertebral column, and bony thorax are parts of the axial skeleton. All others belong to the appendicular skeleton.

Bone Fractures

31. 1. G or simple fracture. 2. A or closed reduction. 3. E or greenstick fracture. 4. B or compression fracture. 5. C or compound fracture. 6. F or open reduction. 7. H or spiral fracture.

Figure 5–14:

E. Greenstick fx  C. Compound fx

G. Simple fx  D. Depressed fx


Joints


Figure 5–15:
34. 1. A or cartilaginous, B or fibrous. 2. C or synovial. 3. B or fibrous and 2 or suture. 4. B or fibrous and 2 or suture. 5. C or synovial. 6. C or synovial. 7. C or synovial. 8. A or cartilaginous and 3 or symphysis. 9. C or synovial. 10. B or fibrous and 2 or suture. 11. C or synovial. 12. A or cartilaginous and 1 or epiphyseal disc. 13. C or synovial. 14. C or synovial. 15. C or synovial.

35. Synovial joints, which are diarthroses or freely movable joints. The axial skeleton supports and protects internal organs; thus, strength is more important than mobility for joints of the axial skeleton.


Developmental Aspects of the Skeleton

37. 1. D or nervous. 2. E or urinary. 3. A or endocrine. 4. C or muscular. 5. A or endocrine. 6. B or integumentary.


Incredible Journey


At the Clinic

40. Seven bones contribute to the orbit: frontal, sphenoid, zygomatic, maxilla, palatine, lacrimal, and ethmoid bones.

41. Mrs. Bruso has severe osteoporosis in which her bones have become increasingly fragile. The postmenopausal deficit of estrogen has placed her bones at risk. Weight-bearing exercise and supplemental calcium will probably be prescribed.

42. The cribriform plates of the ethmoid bone, which surround the olfactory nerves. These plates are quite fragile and are often crushed by a blow to the front of the skull. This severs the olfactory nerve fibers, which cannot grow back.

43. Rheumatoid arthritis, fairly common in middle-aged women, causes this type of deformity.

44. Janet will be watched for signs of scoliosis because of injury to thoracic vertebrae (and probably associated muscles) on one side of the body.

45. The serving arm is subjected to much greater physical (mechanical) stress because of the additional requirement to serve the ball. Consequently, the bones grow thicker to respond to the greater stress.

46. The sternum is compressed during CPR.

47. Osteoporosis is the deterioration and breakdown of bone matrix. Osteoclasts are the cells that cause this breakdown.

The Finale: Multiple Choice


Chapter 6 The Muscular System

Overview of Muscle Tissues

1. 1. A or cardiac, B or smooth. 2. A or cardiac, C or skeletal. 3. C or skeletal. 4. A or cardiac. 5. C or skeletal. 6. C or skeletal.

2. Figure 6–1:

3. 1. Bones; Movement. 2. Promotes labor during birth; Heart. 3. Contractility; Irritability (or responsiveness). 4. Stretchability; Muscle contraction. 5. Promotes growth; Skeletal muscle.
Microscopic Anatomy of Skeletal Muscle
4. 1. G or perimysium. 2. B or epimysium. 3. I or sarcomere. 4. D or fiber. 5. A or endomysium. 6. H or sarcolemma. 7. F or myofibril. 8. E or myofilament. 9. J or tendon. 10. C or fascicle.

Figure 6–2: The endomysium is the connective tissue that surrounds each muscle cell (fiber).

5. Figure 6–3: In the student art of a contracted sarcomere, the myosin filaments should nearly touch the Z discs and the opposing actin filaments should nearly touch each other. The area of the myosin filaments should be labeled *dark band*, and the reduced area containing actin filaments labeled *light band*. Only the light band shortens during contraction.

Skeletal Muscle Activity
7. Figure 6–4:

Muscle Movements, Types, and Names
14. Figure 6–5:
16. 1. C or prime mover. 2. B or fixator. 3. D or synergist. 4. D or synergist. 5. A or antagonist. 6. B or fixator.

**Gross Anatomy of the Skeletal Muscles**

18. **Figure 6–6:**


20. **Figure 6–7:**

21. **Figure 6–8:**

23. The calf muscles must work against gravity whereas the ventral leg muscles do not.

24. **Figure 6–10:** 1. E. 2. D. 3. F. 4. A. 5. G. 6. B.


26. 1. Biceps femoris; Quadriceps. 2. Antagonists; Shoulder adduction. 3. Frontalis; Mastication. 4. Vastus medialis; Origin on coxal bone.

27. The iliopsoas and rectus femoris flex the hip. The quadriceps extends the knee. The tibialis anterior is the main dorsiflexor of the foot.

28. 1. 4. 2. 5. 3. 17. 4. 16. 5. 7. 6. 6. 7. 19. 8. 14. 9. 18. 10. 12. 11. 11. 12. 10. 13. 21. 14. 1. 15. 2. 16. 3. 17. 15. 18. 20. 19. 13. 20. 9. 21. 8.

29. 1. 2. 2. 1. 3. 5. 4. 9. 5. 7. 6. 4. 7. 12. 8. 3. 9. 8. 10. 10. 11. 11. 12. 6.

**Developmental Aspects of the Muscular System**


**Incredible Journey**

At the Clinic

32. When we are in the fully bent-over position, the erector spinae are relaxed. When we reverse this hip flexion, they are totally inactive, leaving the gluteus maximus and hamstrings to initiate the action. Thus, sudden or improper lifting techniques are likely to injure both back ligaments and the erector spinae, causing them to go into painful spasms.

33. The hamstrings can be strained (pulled) when the hip is flexed and the knee is vigorously extended at the same time.

34. The rectus abdominis is a narrow, medially placed muscle that does not extend completely across the iliac regions. No, if the incision was made as described, the rectus abdominis was not cut.

35. The latissimus dorsi and the trapezius, which together cover most of the superficial surface of the back, are receiving most of the massage therapist’s attention.

36. The chances are good that the boy has Duchenne’s muscular dystrophy. This condition is fatal when it impairs the respiratory muscles.

37. By reducing the size of the abdomen, the abdominal contents are forced into a smaller space, which would increase the intra-abdominal pressure. The rise in intra-abdominal pressure would, in turn, force the vertebrae to move farther apart, reducing vertebral compression and pressure on the nerve fibers that transmit pain.

38. The pesticide is a chemical that inhibits the enzyme that destroys acetylcholine. Acetylcholine remains in the synapse and stimulates muscle activity.

39. The pulled muscles are the adductor muscles.

40. Some muscles attach to fascia (connective tissue) or skin as well.

The Finale: Multiple Choice


Chapter 7 The Nervous System

1. 1. It monitors all information about changes occurring both inside and outside the body.  2. It processes and interprets the information received and integrates it to make decisions.  3. It commands responses by activating muscles, glands, and other parts of the nervous system.

Organization of the Nervous System

2. 1. B or central nervous system.  2. D or somatic nervous system.  3. C or peripheral nervous system.  4. A or autonomic nervous system.  5. B or central nervous system.  6. C or peripheral nervous system.

Nervous Tissue—Structure and Function

3. 1. B or neuroglia.  2.–4. A or neurons.  5. B or neuroglia.

4. 1. B or axon terminal.  2. C or dendrite.  3. D or myelin sheath.  4. E or cell body.  5. A or axon.  6. F or Nissl bodies.

5. 1. A or bare nerve endings, D or muscle spindle.  2. A or bare nerve endings, E or Pacinian corpuscle.  3. E or Pacinian corpuscle (perhaps also B and D).  4. B or Golgi tendon organ, D or muscle spindle.  5. C or Meissner’s (tactile) corpuscle.

6. 1. C or cutaneous sense organs.  2. L or Schwann cells.  3. M or synapse.  4. O or tract.  5. B or association neuron.  6. I or nodes of Ranvier.  7. E or ganglion.  8. D or efferent neuron.  9. K or proprioceptors.  10. N or stimuli.  11. A or afferent neuron.  12. G or neurotransmitters.

7. Figure 7–1:

9. **Figure 7–2:**


11. 1. A or somatic reflex(es)  2. B or autonomic reflex(es)  3. A or somatic reflex(es)  4. B or autonomic reflex(es)  5. A or somatic reflex(es)  6. B or autonomic reflex(es)  7. B or autonomic reflex(es).


**Figure 7–3:**


**Central Nervous System**


15. Circle: Cerebral hemispheres, cerebellum, diencephalon.


Areas B and C should be striped.


Structures #4, #6, #10, and #14 should be blue. Structure #2, the cavity enclosed by #15, #2, and #8, and the entire gray area around the brain should be colored yellow.


21. **Figure 7–6:**


24. **Figure 7–7:**


26. 1. E or concussion. 2. F or contusion. 3. D or coma. 4. G or intracranial hemorrhage. 5. B or cerebral edema. 6. C or CVA. 7. A or Alzheimer’s disease. 8. H or multiple sclerosis. 9. I or TIA.


28. 1. D or association neurons. 2. B or efferent. 3. A or afferent. 4. B or efferent. 5. A or afferent. 6. C or both afferent and efferent. 7. C or both afferent and efferent. 8. A or afferent. 9. B or efferent.

29. **Figure 7–8:**

30. **Figure 7–9:**
Peripheral Nervous System

31. Figure 7–10:


33. Figure 7–11:

34. 1. XI-Accessory.  2. I-Olfactory.  3. III-Oculomotor.  4. X-Vagus.  5. VII-Facial.  6. V-Trigeminal.


36. Figure 7–12:

   6. Fibular and tibial nerves.
38. **Figure 7–13:**

39. Check sympathetic for 1, 4, 6, 8, and 10. Check parasympathetic for 2, 3, 5, 7, 9, and 11.

1. Increased respiratory rate.  
2. Increased heart rate and blood pressure.  
3. Increased availability of blood glucose.  
4. Pupils dilate; increased blood flow to heart, brain, and skeletal muscles.

40. **Developmental Aspects of the Nervous System**

1. Hypothalamus.  
2. Oxygen.  
3. Cephalocaudal.  
5. Blood pressure.  
6. Decreased oxygen (blood) to brain.  
7. Senility.  
8. Stroke (CVA).

41. **Incredible Journey**

1. Cerebellum.  
3. Hypothalamus.  
4. Memories.  
5. Temporal.  
7. Reasoning.  
8. Frontal.  
9. Vagus (X).  
10. Dura mater.  
11. Subarachnoid space.  
12. Fourth.

42. **At the Clinic**

Parasympathetic.

Considering the nerve cells are amitotic, the tumor is most likely a glioma, developing from one of the types of neuroglia.

During sympathetic activation, large amounts of epinephrine from the adrenal medulla pour into the blood. It will take time for the hormone to be broken down throughout the body.

The stroke has destroyed the trunk, hip, and lower limb region of the primary motor cortex that corresponds to those paralyzed areas on the left side of the body. (Remember, the motor pathways are crossed.)

1. Cerebellum.  
2. Basal nuclei.  
3. Meningitis.  
4. III (oculomotor).  
5. Somatosensory cortex.  
7. Electroencephalogram.

Marie has ataxia, indicating problems of the cerebellum.

Paresthesia, because the fiber tracts in the dorsal white matter are sensory tracts.

Sympathetic; the "fight or flight" response was activated.

The self-propagating change in membrane potential that travels along the membrane from the point of stimulation.

Peripheral nerves of the somatic nervous system carry both motor and sensory fibers, so you might expect the cut to affect both types of function.

Schwann cells, which myelinate the peripheral nerve fibers.

The somatic division is involved in stretching, sit-ups, walking, and brushing her teeth. The autonomic division causes stomach gurgling.

### The Finale: Multiple Choice

54.  1. A, B.  
2. C.  
3. C.  
4. A.  
5. C.  
6. B.  
7. C.  
8. A, C, D.  
9. A, B, C.  
10. C.  
11. A, C.  
12. A, C, D.  
13. B, D.  
14. B.  
15. A.  
16. D.  
17. B.  
18. A.  
19. A.  
20. C.  
21. C.  
22. B.  
23. A.  
24. B.  
25. A.  
26. A.  
27. A.  
28. B.  
29. C.
Chapter 8  Special Senses

The Eye and Vision

1. Extrinsic, or external eye. 2. Eyelids. 3. Tarsal glands. 4. Conjunctivitis.

2. Eyelids. 2.4. 3.3. 4.1.

3. Figure 8–1: 1. Superior rectus turns eye superiorly and medially. 2. Inferior rectus turns eye inferiorly and medially. 3. Superior oblique turns eye inferiorly and laterally. 4. Lateral rectus turns eye laterally. 5. Medial rectus turns eye medially. 6. Inferior oblique turns eye superiorly and laterally.


6. Autonomic nervous system.


8. E or ciliary zonule. A or aqueous humor. L or sclera. J or optic disk. D or ciliary body. C or choroid. B or canal of Schlemm. K or retina. M or vitreous humor. D or ciliary body.

9. Figure 8–2:

10. In distant vision, the ciliary muscle is relaxed, the lens convexity is decreased, and the degree of light refraction is decreased. In close vision, the ciliary muscle is contracted, the lens convexity is increased, and the degree of light refraction is increased.

11. Retina → Optic nerve → Optic chiasma → Optic tract → Synapse in thalamus → Optic radiation → Optic cortex.

12. Three. 2.–4. Blue, green, and red. 5. At the same time. 6. Total color blindness. 7. Males. 8. Rods.

13. Vitreous humor; Eyeball layers. Superior rectus; Vascular layer. Far vision; Pupillary reflex. Proprioceptors; Photoreceptors. Iris; Lens shape. Iris; Extrinsic eye muscles. Pigmented layer; Neural layer.


The Ear: Hearing and Balance

16. **Figure 8–3:** I, E, and M are yellow; A, F, and L are red; C is blue, and K (continuing to N) is green.

17. Eardrum ➞ Hammer ➞ Anvil ➞ Stirrup ➞ Oval window ➞ Perilymph ➞ Membrane ➞ Endolymph ➞ Hair cells.

18. **Figure 8–4:**

19. 1. C or dynamic. 2. I or semicircular canals. 3. A or angular/rotatory. 4. D or endolymph. 5. B or cupula. 6. J or static. 7. and 8. H or saccule, K or utricle. 9. E or gravity. 10. and 11. G or proprioception, L or vision.


22. 1. Pinna; auditory ossicles. 2. Tectorial membrane; dynamic equilibrium. 3. Sound waves; Equilibrium. 4. Auditory tube; Vestibule. 5. Optic nerve; Cranial nerve VIII.

**Chemical Senses: Smell and Taste**

24. **Figure 8–5:**

![Image of taste buds and olfactory bulbs](image)

25. **Figure 8–6:** 1. Mucus "captures" airborne odor molecules. 2. Olfactory neurons are bipolar neurons.

![Image of olfactory bulb and epithelium](image)

26. 1. Musky; Taste sensations. 2. Epithelial cell; Olfactory receptor. 3. Neuron; Gustatory cell. 4. Olfactory nerve; Cranial nerves that carry taste impulses. 5. Four receptor types; Olfactory receptor. 6. Metal ions; Sweet receptors response.

**Developmental Aspects of the Special Senses**


**Incredible Journey**


**At the Clinic**

29. Patching the strong eye to force the weaker eye muscles to become stronger.

30. Cataract; UV radiation, smoking.

31. Vision is poor because, without pigment within the eye (in the choroid), light scatters before it can be properly focused.

32. Night blindness; vitamin A; rods.

33. The proximal end close to the oval window; sensorineural.

34. Otitis externa, most likely because of his exposure to pool bacteria. This diagnosis would be confirmed by presence of an inflamed external ear canal. If it is otitis media, the middle ear would be inflamed. Bulging of the eardrum would suggest that inserting ear tubes might be recommended.

35. Cranial nerve I, the olfactory nerve.

36. Abducens nerve, cranial nerve VI.

37. Glaucoma, inadequate drainage of aqueous humor; blindness resulting from compression of retina and optic disc.

38. Taste bud cells are subjected to friction and heat and hence are rapidly dividing cells that will be targeted by chemotherapeutic drugs. A chef must have a fine sense of taste to be successful.

**The Finale: Multiple Choice**

Chapter 9  The Endocrine System

The Endocrine System and Hormone Function—An Overview

1. F or slower and more prolonged.  2. E or nervous system.  3. B or hormones.  4. D or nerve impulses.  5. A or cardiovascular system.

2. 1. I or receptors.  2. N or target cell(s).  3. A or altering activity.  4. L or stimulating new or unusual activities.  5. K or steroid or amino acid–based.  6. G or neural.  7. C or hormonal.  8. D or humoral.  9. F or negative feedback.  10. B or anterior pituitary.  11. J or releasing hormones.  12. E or hypothalamus.  13. H or neuroendocrine.


The Major Endocrine Organs

4. Figure 9–1: Color: Testes, ovaries, thyroid and adrenal cortex.


10. 1. Polyuria—high sugar content in kidney filtrate causes large amount of water to be lost in the urine.  2. Polydipsia—thirst because of large volumes of urine excreted.  3. Polyphagia—hunger because blood sugar cannot be used as a body fuel even though blood levels are high.
11. **Figure 9–3:**

12. 1. Anterior lobe; Posterior lobe.  2. Steroid hormone; Nonsteroid hormones.  3. Cortisol; Adrenal medulla.  4. Increases blood Ca\(^{2+}\); Calcitonin.  5. Growth hormone; Adrenal cortex hormones.  6. Parafollicular cells; Follicular cells.

### Other Hormone-Producing Tissues and Organs

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Chemical makeup</th>
<th>Source</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastrin</td>
<td>Peptide</td>
<td>Stomach</td>
<td>Stimulates stomach glands to secrete HCl</td>
</tr>
<tr>
<td>Secretin</td>
<td>Peptide</td>
<td>Duodenum</td>
<td>Stimulates the pancreas to secrete HCO(_3^-)-rich juice and stimulates the liver to release more bile; inhibits stomach glands</td>
</tr>
<tr>
<td>Cholecystokinin</td>
<td>Peptide</td>
<td>Duodenum</td>
<td>Stimulates the pancreas to secrete enzyme-rich juice and the gallbladder to contract; relaxes sphincter of Oddi</td>
</tr>
<tr>
<td>Erythropoietin</td>
<td>Glycoprotein</td>
<td>Kidney in response to hypoxia</td>
<td>Stimulates production of red blood cells by bone marrow</td>
</tr>
<tr>
<td>Active vitamin D(_3)</td>
<td>Steroid</td>
<td>Skin; activated by kidneys</td>
<td>Enhances intestinal absorption of calcium</td>
</tr>
<tr>
<td>Atrial natriuretic peptide (ANP)</td>
<td>Peptide</td>
<td>Heart</td>
<td>Inhibits Na(^+) reabsorption by kidneys; inhibits aldosterone release by kidneys</td>
</tr>
<tr>
<td>Human chorionic gonadotropin (hCG)</td>
<td>Protein</td>
<td>Placenta</td>
<td>Stimulates corpus luteum to continue producing estrogens and progesterone, preventing menses</td>
</tr>
<tr>
<td>Leptin</td>
<td>Peptide</td>
<td>Adipose tissue</td>
<td>Targets the brain; reduces appetite; increases energy expenditure</td>
</tr>
</tbody>
</table>

### Developmental Aspects of the Endocrine System


### Incredible Journey


### At the Clinic

16. Pituitary dwarfs who secrete inadequate amounts of GH have fairly normal proportions; cretins (hypothyroid individuals) retain childlike body proportions.

17. Hypothyroidism; iodine deficiency (treated by dietary iodine supplements) or thyroid cell burnout (treated by thyroid hormone supplements).
18. Adrenal cortex.

19. For the giant, GH is being secreted in excess by the anterior pituitary, resulting in extraordinary height. For the dwarf, GH is deficient, resulting in very small stature but normal body proportions. For the fat man, T<sub>3</sub> and T<sub>4</sub> are not being produced adequately, resulting in depressed metabolism and obesity (myxedema). The bearded lady has a tumor of her adrenal cortex (androgen-secreting area), leading to excessive hairiness (hirsutism).

20. Stressor ➞ hypothalamus ➞ CRH (releasing hormone) released to the hypophysial portal system blood ➞ to anterior pituitary which releases ACTH ➞ acts on adrenal cortex to trigger release of glucocorticoids (cortisol, etc.).


The Finale: Multiple Choice


Chapter 10 Blood

Composition and Functions of Blood


3. Figure 10–1:
4. **Figure 10–2:** A is a neutrophil, B is a monocyte, C is an eosinophil, D is a lymphocyte.


6. 1. Erythrocytes; Leukocytes. 2. Monocytes; Granulocytes. 3. Lymphocyte; Oxygen transport. 4. Platelets; Phagocytosis. 5. Aneurysm; Clot. 6. Hemoglobin; Plasma. 7. Lymphocyte; Myeloid stem cell origin.

7. 1. 2. 5. 3. 1. 4. 4. 5. 3.

8. Check 1, 2, 3.

**Hemostasis**

9. 1. A or break. 2. E or platelets. 3. I or serotonin. 4. K or tissue factor. 5. H or PF3. 6. G or prothrombin activator. 7. F or prothrombin. 8. J or thrombin. 9. D or fibrinogen. 10. C or fibrin. 11. B or erythrocytes.

10. 1. 3–6 min. 2. Heparin. 3. T.

**Blood Groups and Transfusions**

11. | Blood type | Agglutinogens on RBC surface | Agglutinins or antibodies in plasma | Can donate blood to type | Can receive blood from type |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>1. Type A</td>
<td>A</td>
<td>Anti-B</td>
<td>A, AB</td>
<td>A, O</td>
</tr>
<tr>
<td>2. Type B</td>
<td>B</td>
<td>Anti-A</td>
<td>B, AB</td>
<td>B, O</td>
</tr>
<tr>
<td>3. Type AB</td>
<td>A, B</td>
<td>None</td>
<td>AB</td>
<td>A, B, AB, O</td>
</tr>
<tr>
<td>4. Type O</td>
<td>None</td>
<td>Anti-A, Anti-B</td>
<td>A, B, AB, O</td>
<td>O</td>
</tr>
</tbody>
</table>

12. Type O is the universal donor. AB is the universal recipient.

13. A reaction during which plasma antibodies attach to and lyse red blood cells different from your own.

**Developmental Aspects of Blood**


**Incredible Journey**


**At the Clinic**


2. Its RBCs have been destroyed by the mother's antibodies; therefore, the baby's blood is carrying insufficient oxygen.

3. She must have received mismatched (Rh+) blood previously in a transfusion.

4. Give the mother RhoGAM to prevent her from becoming sensitized to the Rh+ antigen.

5. Fetal progress will be followed in expectation of hemolytic disease of the newborn; intrauterine transfusions will be given if necessary, as well as complete blood transfusion to the newborn.

17. No; A+ or AB+.

18. The stem cells for hematopoiesis in red bone marrow are a rapidly dividing cell population. Hence, they would be targeted (along with other rapidly dividing cells) by chemotherapeutic drugs.

19. Virtually all bones contain red marrow and functional hematopoietic tissue in young children, but in adults only the sternum, ilium, and a very few long bone epiphyses contain red marrow.

20. Erythrocytes, which account for nearly half of blood volume, will be produced in the largest numbers.

21. Stomach cells are the source of intrinsic factor needed to absorb vitamin B12. Apparently insufficient numbers of vitamin-producing cells remain after the stomach surgery. Vitamin B12 cannot be absorbed orally, so it must be injected. If he refuses the shots, pernicious anemia will ensue.
The Finale: Multiple Choice


Chapter 11  The Cardiovascular System

The Heart


In Figure 11–1, the white areas represent regions transporting $O_2$-rich blood. The gray vessels transport $O_2$-poor blood.

Figure 11–1:

3. Figure 11–2:  1. Right atrium.  2. Left atrium.  3. Right ventricle.  4. Left ventricle.  5. Superior vena cava.
   15. Ligamentum arteriosum.

4. Figure 11–3:


6. Figure 11–4: Red: left atrium, left ventricle, pulmonary veins, and aorta.

  Blue: superior and inferior venae cavae, right atrium, right ventricle, pulmonary trunk, and pulmonary arteries.

Superior and inferior venae cavae → right atrium → right atrium → tricuspid valve → right ventricle → pulmonary semilunar valve
→ pulmonary trunk → right and left pulmonary arteries → lungs → right and left pulmonary veins → left atrium
→ bicuspid valve → left ventricle → aortic semilunar valve → aorta.
7. Figure 11–5:
1. SA node. 2. AV node. 3. AV bundle or bundle of His. 4. Bundle branches. 5. Purkinje’s fibers.
Green arrows should be drawn from #1 to #5 in numerical order.
8. 1. C or electrocardiogram. 2. F or P wave. 3. H or T wave. 4. G or QRS wave. 5. B or bradycardia.
6. D or fibrillation. 7. I or tachycardia. 8. E or heart block. 9. A or angina pectoris.

9. Figure 11–6:
11. Check 1, 2, 4, 5, 6, 8, and 10.
12. 1. Fetal. 2. Rate of contraction. 3. Left. 4. T. 5. T.
13. 1. Left side of heart; Right side of heart. 2. P wave; Electrical activity of the ventricles. 3. AV valves opened; Ventricular systole. 4. Aortic semilunar valve; AV valve related. 5. Tricuspid valve; Left AV valve. 6. Heart block; Lack of blood supply.

Blood Vessels
15. Arteries are high-pressure vessels. Veins are low-pressure vessels. Blood flows from high to low pressure. The venous valves help to prevent the backflow of blood that might otherwise occur in those low-pressure vessels.
17. 1. A or tunica intima. 2. B or tunica media. 3. A or tunica intima. 4. A or tunica intima. 5. C or tunica externa. 6. B or tunica media. 7. C or tunica externa. Figure 11–7: Vessel 1: Artery; thick media; small, round lumen. Vessel 2: Vein; thin media; elongated, relatively collapsed lumen; a valve present. Vessel 3: Capillary; single layer of endothelium. In vessels 1 and 2, the tunica intima is the innermost vessel layer, the tunica externa is the outermost layer, and the tunica media is the thick middle layer.
18. Figure 11–8:
19. **Across**  
5. Cardiac  
6. Internal jugular  
9. Subclavian  
10. Ulnar  
11. Renal  
13. Brachiocephalic  
15. Hepatic portal  

**Down**  
1. Common iliac  
2. Anterior tibial  
3. Femoral  
4. Inferior vena cava  
7. Great saphenous  
8. Gastric  
12. Gonadal  
14. Azygos

20. **Figure 11–10:** The right atrium and ventricle and all vessels with “pulmonary” in their name should be colored blue; the left atrium and ventricle and the aortic arch and lobar arteries should be colored red.

21. 1. F.  
2. D.  
3. B.  
4. A.  
5. D.  
6. A.  
7. E.

22. **Figure 11–11:**

23. **Figure 11–12:**

25. Figure 11–13:

26. Figure 11–14:

27. 1. C or circle of Willis.  2. J or umbilical vein.  3. E or ductus venosus.  4.–5. A or anterior cerebral artery, G or middle cerebral artery.  6. B or basilar artery.  7. D or ductus arteriosus.  8. F or foramen ovale.

28. The fetal lungs are not functioning in gas exchanges, and they are collapsed. The placenta makes the gas exchanges with the fetal blood.

29. 1. Vein; Artery.  2. Carotid artery; Coronary circulation.  3. Vasodilation; Venous return.  4. High blood pressure; Low blood volume.  5. Vasodilation; Peripheral resistance.

30. 1. H or pulse.  2. B or blood pressure.  3. and 4. C or cardiac output and F or peripheral resistance.  5. D or constriction of arterioles.  6. J or systolic blood pressure.  7. E or diastolic blood pressure.  8. A or over arteries.  9. G or pressure points.  10. I or sounds of Korotkoff.

31. 1. G or interstitial fluid.  2. C or diffusion.  3. E or fat soluble.  4.–6. (in any order): B or capillary clefts, D or fenestrations, I or vesicles.  7. D or fenestrations.  8.–9. B or capillary clefts; D or fenestrations.


Figure 11–15:


Developmental Aspects of the Cardiovascular System


Incredible Journey


At the Clinic

38. Zero; myocardial infarction. The posterior interventricular artery supplies much of the left ventricle, the systemic pump.

39. Bradycardia, which results from excessive vagal stimulation of the heart, can be determined by taking the pulse.

40. Peripheral congestion caused by right heart failure.

41. Thrombosis or atherosclerosis; an arterial anastomosis (circle of Willis), e.g., (1) Left internal carotid artery to left anterior cerebral artery. Then through anterior communicating branch to right anterior cerebral artery and (2) vertebral arteries to basilar artery to right posterior cerebral artery through the posterior communicating branch to right middle cerebral artery.

42. High; polycythemia increases blood viscosity (thus peripheral resistance), which increases blood pressure.

43. The stiffened valve flaps would not close properly and the valve would become incompetent. A heart murmur would be heard after the valve had (supposedly) closed and blood was flowing back through the valve.

44. Thrombophlebitis occurs when a thrombus (clot) forms in an inflamed blood vessel (a vein). The danger is that the clot may detach, leading to a pulmonary embolism.

45. An ECG only reveals electrical problems. It is not useful for revealing valvular problems.

46. If anything, exercise extends life by making the cardiovascular and respiratory systems more efficient. Heart rate drops and stroke volume increases.

47. When the environmental temperature is high, blood vessels serving the skin vasodilate and much of the blood supply will be found in dermal blood vessels. Then, when you stand suddenly, there will initially be inadequate blood volume in the larger, more central blood vessels to ensure that the brain receives a normal blood supply, thus the dizziness.

48. A drug that blocks calcium channels will decrease the force of heart contraction. Because contractile force is directly related to stroke volume, the SV will decrease.
49. Acetylcholine slows heart rate (this is the neurotransmitter released by the vagus nerves). Thus, with a longer filling time the heart's stroke volume will increase.

50. It reveals their elasticity. When the heart contracts and forces blood into the large arteries near the heart, they stretch to accommodate the greater blood volume (systolic pressure). Then, as the blood continues on in the circuit, their walls recoil, keeping pressure on the blood which keeps it moving (diastolic pressure).

The Finale: Multiple Choice


Chapter 12 The Lymphatic System and Body Defenses

The Lymphatic System


2. Figure 12–1:


4. 1. C or spleen. 2. A or lymph nodes. 3. D or thymus. 4. B or Peyer’s patches, E or tonsils. 5. B or Peyer’s patches.

5. Figure 12–2: Shade in the right upper limb and right side of the thorax and head.

6. 1. B lymphocytes. 2. They produce and release antibodies. 3. T lymphocytes. 4. Macrophages, phagocytes. 5. This slows the flow of lymph through the node, allowing time for immune cells and macrophages to respond to foreign substances present in the lymph. 6. Valves in the afferent and efferent lymphatics. 7. Cervical, axillary, inguinal.
Figure 12–3:


Body Defenses

10. Figure 12–4:

11. 1. Itching; Cardinal signs of inflammation.  2. Natural killer cells; Phagocytes.  3. Interferon; Inflammatory chemicals.  4. Inflammation; First line of defense.  5. Antibacterial; Interferon.

12. 1. B or lysozyme, F or sebum.  2. C or mucosae, G or skin.  3. A or acids, B or lysozyme, D or mucus, E or protein-digesting enzymes, F or sebum.  4. D or mucus.  5. A–G.

13. They propel mucus laden with trapped debris superiorly away from the lungs to the throat, where it can be swallowed or spat out.

14. Phagocytosis is ingestion and destruction of particulate material by certain cells. The rougher the particle, the more easily it is ingested.

15. Check 1, 3, 4.


18. Interferon is synthesized in response to viral infection of a cell. The cell produces and releases interferon proteins, which diffuse to nearby cells, where they prevent viruses from multiplying within those cells.

19. The adaptive immune system is antigen-specific, systemic, and has memory.


21. 1. A or antigens.  2. E or humoral.  3. D or cellular.  4. and 5. B or B cells and I or T cells.

   6. H or macrophages.  7. and 8. C or blood and F or lymph.  9. G or lymph nodes.
22. Figure 12–5:

1. The appearance of antigen-specific receptors on the membrane of the lymphocyte.  
2. Fetal life.  
3. Its genes.  
4. Binding to “its” antigen.  
5. “Self.”

23. **Characteristic**  

<table>
<thead>
<tr>
<th>T cell</th>
<th>B cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Originates in bone marrow from stem cells called hemocytoblasts</td>
<td>√</td>
</tr>
<tr>
<td>Progeny are plasma cells</td>
<td></td>
</tr>
<tr>
<td>Progeny include regulatory, helper, and cytotoxic cells</td>
<td>√</td>
</tr>
<tr>
<td>Progeny include memory cells</td>
<td>√</td>
</tr>
<tr>
<td>Is responsible for directly attacking foreign cells or virus-infected cells</td>
<td></td>
</tr>
<tr>
<td>Produces antibodies that are released to body fluids</td>
<td></td>
</tr>
<tr>
<td>Bears a cell-surface receptor capable of recognizing a specific antigen</td>
<td>√</td>
</tr>
<tr>
<td>Forms clones upon stimulation</td>
<td>√</td>
</tr>
<tr>
<td>Accounts for most of the lymphocytes in the circulation</td>
<td></td>
</tr>
</tbody>
</table>

24. 1. Cytokines; Antibodies.  
2. Hapten; Complete antigen.  
3. Liver; Lymphoid organs.

25. **Figure 12–6:**

1. The V portion.  
2. The C portion.
26. 1. B or IgD.  2. D or IgG.  3. E or IgM.  4. D or IgG, E or IgM.  5. E or IgM.  6. D or IgG.  7. C or IgE.  8. A or IgA.


30. 1. A or helper T cell.  2. A or helper T cell.  3. C or regulatory T cell.  4. B or cytotoxic T cell.  5. D or memory cell.

31. 1. G or interferon.  2. C or chemotaxis factors.  3. B or antibodies.  4. F or inflammation.  5. E or cytokines.  6. D or complement.  7. E or cytokines.

32. 1. Allografts; an unrelated person.  2. Cytotoxic (killer) T cells and macrophages.  3. To prevent rejection, the recipient’s immune system must be suppressed. The patient is unprotected from foreign antigens, and bacterial or viral infection is a common cause of death.

33. Figure 12–7:

34. 1. C or immunodeficiency.  2. A or allergy.  3. A or allergy.  4. C or immunodeficiency.  5. B or autoimmune disease.  6. C or immunodeficiency.  7. B or autoimmune disease.  8. A or allergy.  9. A or allergy.

Developmental Aspects of the Lymphatic System and Body Defenses


Incredible Journey


At the Clinic

37. Anaphylactic shock (histamine caused bodywide loss of fluid from the bloodstream); epinephrine injections.

38. Contact dermatitis (delayed hypersensitivity) probably caused by a reaction to the chemicals in the detergent used to launder the diapers.
39. James is suffering from AIDS.
40. She has the classic signs of hypothyroidism (probably resulting from neck trauma) and she appears to be exhibiting an autoimmune reaction to formerly “hidden antigens” in the thyroid gland colloid.
41. Hemorrhage; the spleen is a blood reservoir. No; the liver, bone marrow, and other tissues can take over the spleen’s functions.
42. The acidity of the vaginal tract inhibits bacterial growth. Hence, anything that decreases vaginal acidity provides an opportunity for bacterial proliferation and vaginal inflammation.
43. Lymphedema or swelling caused by an accumulation of tissue fluid (lymph) in the area. No, the lymphatic vessels will eventually be replaced by budding from the veins in the area.
44. Most likely increased (or increasing) because it is the plasma cells that are the main source of antibodies.
45. Lipid-soluble because it enters the body through the skin cells.

The Finale: Multiple Choice

Chapter 13 The Respiratory System

Functional Anatomy of the Respiratory System
1. 1. Nose, pharynx, larynx, trachea, bronchi and smaller branches. 2. To conduct air to the respiratory zone. 3. Alveoli.
2. 1. R. 2. L. 3. R.
4. 1. Mandibular; Paranasal sinuses location. 2. Alveolus; Conducting zone. 3. Larynx; Lungs. 4. Peritonitis; Inflammation in respiratory system structure. 5. Nasopharynx; Part of digestive and respiratory systems. 6. Main bronchus; Respiratory zone.
5. Figure 13–1: In color coding, the pharynx includes the nasopharynx, oropharynx, and laryngopharynx. The larynx runs from the laryngopharynx through the vocal folds to the trachea. The paranasal sinuses include the frontal and sphenoidal sinuses.

6. 1. B or bronchioles. 2. G or palate. 3. I or phrenic. 4. E or esophagus. 5. D or epiglottis. 6. K or trachea. 7. A or alveoli. 8. H or parietal pleura. 9. L or visceral pleura. 10. F or glottis. 11. C or conchae. 12. M or vocal cords.
8. Figure 13–2: 1. Provides a patent airway; serves as a switching mechanism to route food into the posterior esophagus; acts in voice production (contains vocal folds). 2. Elastic. 3. Hyaline. 4. The epiglottis has to be flexible to be able to flap over the glottis during swallowing. The more rigid hyaline cartilages support the walls of the larynx. 5. Adam's apple.
9. **Figure 13–3:**

1. Prevents the airway from collapsing during the pressure changes that occur during breathing.
2. Allows the esophagus wall to bulge anteriorly when a large food bolus is being swallowed.
3. Contraction of the trachealis muscle reduces the diameter of the trachea, causing the air to rush superiorly and with greater force. Helps to clear mucus from the airway during coughing.

10. **Figure 13–4:**

11. **Figure 13–5:** The intact alveoli are the saclike structures resembling grapes in part A; these should be colored yellow. The small vessels that appear to be spider webbing over their outer surface are the pulmonary capillaries. \( \text{O}_2 \) should be written inside the alveolar chamber and its arrow should move from the alveolus into the capillary. \( \text{CO}_2 \) should be written within the capillary and its arrow shown going from the capillary into the alveolar chamber.

**Respiratory Physiology**

12. 1. C or intrapleural pressure. 2. A or atmospheric pressure. 3. and 4. B or intrapulmonary pressure. 5. C or intrapleural pressure. 6. B or intrapulmonary pressure. 7. B or intrapulmonary pressure.

13. When the diaphragm contracts, the internal volume of the thorax increases, the internal pressure in the thorax decreases, the size of the lungs increases, and the direction of airflow is into the lungs. When the diaphragm relaxes, the internal volume of the thorax decreases, the internal pressure in the thorax increases, the size of the lungs decreases, and the direction of airflow is out of the lungs.
14. 1. C or inspiration. 2. D or internal respiration. 3. E or ventilation. 4. A or external respiration. 5. B or expiration.

15. 1. Transversus abdominis and external and internal obliques. 2. Internal intercostals and latissimus dorsi.


17. 1. E or tidal volume. 2. A or dead space volume. 3. F or vital capacity. 4. D or residual volume. 5. B or expiratory reserve volume.

18. Figure 13–6:


Respiratory Disorders


Developmental Aspects of the Respiratory System

23. 1. Infant respiratory distress syndrome. 2. Surfactant. 3. Lower the surface tension of the watery film in the alveolar sacs. 4. It keeps the lungs inflated so that gas exchange can continue.


Incredible Journey


At the Clinic


27. Michael most likely is suffering from carbon monoxide poisoning.

28. Sudden infant death syndrome (SIDS).

29. Chronic bronchitis; smoking inhibits ciliary action.

30. Atelectasis. The lungs are in separate pleural cavities, so only the left lung will collapse.

31. The mucus secreted by the respiratory mucosa will be abnormally thick and difficult to clear. As a result, respiratory passages will become blocked with mucus, which favors respiratory infections.

32. The pharyngeal tonsils, which lie at the dorsal aspect of the nasal cavity.

33. 1. The mucus increases the thickness of the respiratory membrane, impairing the efficiency of gas diffusion and exchange. 2. One gas in cigarette smoke is carbon monoxide, which competes with oxygen for binding sites on hemoglobin. Also, smoking paralyzes the cilia, increasing the patient's risk of passageway obstruction by mucus and infection.

34. Shallow breaths flush air out of dead space (areas where the air does not participate in gas exchange). A deeper breath is more likely to contain air containing alcohol that is vaporizing from the blood into the alveoli.

35. Both sets of cilia move the mucus toward the esophagus where it can be swallowed. This prevents dust and germ-laden mucus from pooling in the lungs.

The Finale: Multiple Choice

Chapter 14  The Digestive System and Body Metabolism

Anatomy of the Digestive System


2. Figure 14–1: The ascending, transverse, descending, and sigmoid colon are all part of the large intestine. The parotid, sublingual, and submandibular glands are salivary glands.

3. Figure 14–2: Color the frenulum red; the soft palate blue; the tonsils yellow; and the tongue pink.

4.  1. B or intestinal glands.  2. E or salivary glands.  3. D or pancreas.  4. C or liver.  5. A or gastric glands.


6. 1. Esophagus; Pharynx subdivisions.  2. Rugae; Increase intestinal surface area.  3. Gallbladder; Enzyme-producing organ.  4. Cecum; Small intestine subdivisions.  5. Circular folds; Large intestine.  6. Frenulum; Peritoneum.  7. Palatine; Salivary glands.  8. Saliva; Stomach secretions.  9. Protein absorption; Large intestine.

7. Figure 14–3: On part B, the parietal cells should be colored red, the mucous neck cells yellow, and the chief cells blue.
8. Figure 14–4:


10. Figure 14–6:

11. Figure 14–7:

12. 1. Deciduous.  2. 6 months.  3. 6 years.  4. Permanent.  5. 32.  6. 20.  7. Incisors.  8. Canine.  9. Premolars.  10. Molars.  11. Wisdom.
13. **Figure 14–8:** 1. A. 2. B. 3. E. 4. C.

**Physiology of the Digestive System**

14. 1. D or eating. 2. G or swallowing. H or segmentation and peristalsis. 3. E or chewing. F or churning.
4. B or enzymatic breakdown. 5. A or transport of nutrients from lumen to blood. 6. C or elimination of feces.
15. 1. G or peritonitis. 2. E or heartburn. 3. F or jaundice. 4. H or ulcer. 5. C or diarrhea. 6. D or gallstones.
7. B or constipation. 8. A or appendicitis.
16. 1. O or salivary amylase. 2. G or hormonal stimulus. 3. M or psychological stimulus. 4. I or mechanical stimulus. 5. L or pepsin. 6. F or HCl. 7. K or mucus. 8. N or rennin. 9. E or churning. 10. C or brush border enzymes. 11. A or bicarbonate-rich fluid. 12. H or lipases. 13. B or bile.
17. 1. A or cholecystokinin, C or secretin. 2. B or gastrin. 3. A or cholecystokinin. 4. C or secretin.
18. 1. D or eating. 2. G or swallowing. H or segmentation and peristalsis. 3. E or chewing. F or churning.
4. B or enzymatic breakdown. 5. A or transport of nutrients from lumen to blood. 6. C or elimination of feces.
7. B or constipation. 8. A or appendicitis.
19. 1. D or eating. 2. G or swallowing. H or segmentation and peristalsis. 3. E or chewing. F or churning.
4. B or enzymatic breakdown. 5. A or transport of nutrients from lumen to blood. 6. C or elimination of feces.
7. B or constipation. 8. A or appendicitis.

**Nutrition and Metabolism**

21. 1. B or carbohydrates. 2. C or fats. 3. A or amino acids. 4. C or fats. 5. C or fats. 6. A or amino acids.
22. 1. A or bread/pasta, D or fruits, H or vegetables. 2. B or cheese/cream. 3. G or starch. 4. C or cellulose.
5. B or cheese/cream, E or meat/fish. 6. I or vitamins. 7. F or minerals.

**Figure 14–9:**

1. Glycolysis (phase) does not require oxygen. 2. Krebs cycle (high-energy electron) and the electron transport chains (high-energy electron) require oxygen. 3. In the form of hydrogen atoms bearing high-energy electrons. 4. and 5. The electron transport chain.
23. 1. K or glucose. 2. O or oxygen. 3. R or water. 4. H or carbon dioxide. 5. A or ATP. 6. N or mono-saccharides. 7. and 8. C or acetoacetic acid; D or acetone. 9. M or ketosis. 10. I or essential.
11. F or ammonia. 12. Q or urea.
24. 1. TMR; BMR. 2. ↓ Metabolic rate; Thyroid hormone. 3. Child; Low metabolic rate. 4. Fats; Low kcal/gram.
5. Vasocostriction; Heat loss.
26. 1. D or heat. 2. B or constriction of skin blood vessels, K or shivering. 3. A or blood. 4. F or hypothalamus.
5. J or pyrogens. 6. C or frostbite. 7. H or perspiration, I or radiation. 8. G or hypothermia.
9. E or hyperthermia.
Developmental Aspects of the Digestive System
28. 1. B or alimentary canal.  2. A or accessory organs.  3. D or cleft palate/lip.  4. N or tracheoesophageal fistula. 5. E or cystic fibrosis.  6. H or PKU.  7. K or rooting.  8. M or stomach.  9. C or appendicitis. 10. G or gastritis, O or ulcers.  11. I or periodontal disease.

Incredible Journey

At the Clinic
30. Many vegetables contain incomplete proteins. Unless complete proteins are ingested, the value of the dietary protein for anabolism is lost because the amino acids will be oxidized for energy. Beans and grains.
31. Heartburn because of a hiatal hernia; esophagitis and esophageal ulcers.
32. Heat exhaustion; they should drink a “sports drink” containing electrolytes or lemonade to replace lost fluids.
33. Bert has heat stroke. Heavy work in an environment that restricts heat loss results in a spiraling upward of body temperature and cessation of thermoregulation. Bert should be immersed in cool water immediately to bring his temperature down and avert brain damage.
34. Diverticula are small herniations of the mucosa through the colon walls, a condition called diverticulosis. They are believed to form when the diet lacks bulk and the volume of residue in the colon is small. The colon narrows, and contractions of its circular muscles become more powerful, increasing the pressure on its walls. Diverticulitis is a painful condition in which the diverticula become inflamed. This woman has diverticulitis caused by the inflammation of her diverticula.
35. Lack of lactase (lactose intolerance); add lactase drops to milk before drinking it.
36. Examination of the blood plasma would quickly reveal the presence of lipid breakdown products at above-fasting levels.
37. Yo-yo dieting causes dramatic drops in metabolic rate and causes the enzyme that unloads fats from the blood (to be stored in fat deposits) to become much more efficient. Furthermore, if the individual doesn’t exercise, when he or she is not dieting, excess calories are stored as fat rather than being built into muscle or being used to sustain the higher metabolic rate of muscle tissue.
38. Iron. She has hemorrhagic anemia compounded by iron loss.
39. Appendicitis is caused by bacterial infection. If untreated, bacterial proliferation may cause the appendix to rupture, resulting in contamination of the peritoneal cavity with feces and life-threatening peritonitis.
40. Fat-soluble vitamins (A, D, E, etc.) because these are absorbed as fat breakdown products are absorbed.

The Finale: Multiple Choice

Chapter 15  The Urinary System

Kidneys
2. Figure 15–1:
3. **Figure 15–2:** The fibrous membrane surrounding the kidney is the *fibrous capsule*; the basin-like *pelvis* is continuous with the ureter; a *calyx* is an extension of the pelvis; *renal columns* are extensions of cortical tissue into the medulla. The *cortex* contains the bulk of the nephron structures; the striped-appearing *medullary pyramids* are primarily formed by collecting ducts.


6. **Figure 15–4:** 1. Black arrows: Site of filtrate formation is the glomerulus. Arrows leave the glomerulus and enter glomerular (Bowman’s) capsule.  2. Red arrows: Major site of amino acid and glucose reabsorption. Shown going from the PCT interior and passing through the PCT walls to the capillary bed surrounding the PCT (the latter not shown). Nutrients leave the filtrate.  3. Green arrows: At site of ADH action. Arrows (indicating water movement) shown leaving the interior of the collecting duct and passing through the walls to enter the capillary bed surrounding that duct. Water leaves the filtrate.  4. Yellow arrows: Site of aldosterone action. Arrows (indicating Na⁺ movement) leaving the collecting duct and the DCT and passing through their walls into the surrounding capillary bed. Na⁺ leaves the filtrate.  5. Blue arrows: Site of tubular secretion. Arrows shown entering the PCT to enter the filtrate.

11. 1. Hematuria; bleeding in urinary tract. 2. Ketonuria; diabetes mellitus, starvation. 3. Albinurin; glomerulonephritis, pregnancy. 4. Pyuria; urinary tract infection. 5. Bilirubinurin; liver disease. 6. (No official terminology); kidney stones. 7. Glycosurin; diabetes mellitus.

12. 1. All reabsorbed by tubule cells. 2. Usually does not pass through the glomerular filter.


14. 1. Female. 2. Obese. 3. Extracellular fluid. 4. Ion. 5. Decreased ADH. 6. Increases Na⁺ reabsorption and blood pressure.

Ureters, Urinary Bladder, and Urethra

15. 1. Kidney, Bladder. 2. Forms urine; Trigone. 3. Continuous with renal pelvis; Male urethra. 4. Female; Male urethra.

16. 1. B or urethra. 2. A or bladder. 3. A or bladder. 4. B or urethra. 5. B or urethra; C or ureter. 6. B or urethra. 7. C or ureter. 8. A or bladder; C or ureter. 9. B or urethra.


Fluid, Electrolyte, and Acid-Base Balance


20. 1. Aldosterone; ADH. 2. Secretion; Renal corpuscle. 3. ↑ K⁺ reabsorption; Aldosterone. 4. ↓ BP; ↑ BP. 5. ↑ HCO₃⁻ in urine; Low pH. 6. Dilute urine; Concentrated urine. 7. ↓ BP; Renin-angiotensin mechanism.


22. Most water (60%) comes from ingested fluids. Other sources are moist foods and cellular metabolism.

23. The greatest water loss (60%) is from excretion of urine. Other routes are as water vapor in air expired from lungs, through the skin in perspiration, and in feces. Insensible water loss is water loss of which we are unaware. This type continually occurs via evaporation from skin and in water vapor that is expired from the lungs. It is uncontrollable.


26. 1. H⁺ and HCO₃⁻ are ions. The others are molecules. 2. H₂CO₃ is a weak acid. HCO₂⁻ is a weak base. 3. Right.

Developmental Aspects of the Urinary System


Incredible Journey

At the Clinic

29. Anuria; renal dialysis.

30. Perhaps Eddie is a very heavy sleeper and is thus unresponsive to the “urge” to urinate.

31. High sodium content and copious urine volume (although the glucocorticoids can partially take over the role of aldosterone).

32. People who are under prolonged stress activate hypothalamic centers that regulate stress by controlling the release of ACTH by the anterior pituitary. Release of ACTH by the anterior pituitary in turn causes both catecholamines and corticosteroids to be released by the adrenal glands to counteract the stressor by raising blood pressure and blood sugar levels. The elevated blood pressure explains his headache.

33. The alcohol interferes with the action of ADH, which causes the kidneys to retain water. Hence, excessive body water is being lost in urine.

34. Mrs. Rodriques is in a diabetic coma from lack of insulin. Her blood is acidic, and her respiratory system is attempting to compensate by blowing off carbon dioxide (hence, the elevated breathing rate). Her kidneys are reabsorbing bicarbonate.

35. The test will check for the presence of proteins in the person's urine, which is a symptom of kidney disease. More importantly, the urine test checks for the presence of drugs in the urine.

36. Hypertension would be the major symptom.

The Finale: Multiple Choice


Chapter 16 The Reproductive System

Anatomy of the Male Reproductive System

1. Seminiferous tubule → Rete testis → Epididymis → Ductus deferens.

2. When body temperature (or external temperature) is high, the scrotal muscles relax, allowing the testes to hang lower and farther away from the warmth of the body wall. This causes testicular temperature to drop. When the external temperature is cold, the scrotal muscles contract to draw the testes closer to the warmth of the body wall.


4. Figure 16–1: The spongy tissue is the erectile tissue in the penis; the duct that also serves the urinary system is the urethra; the structure providing ideal temperature conditions is the scrotum; the prepuce is removed at circumcision; the glands producing a secretion that contains sugar are the seminal vesicles; the ductus deferens is cut or cauterized during vasectomy.

5. Figure 16–2: The site of spermatogenesis is the seminiferous tubule. Sperm mature in the epididymis. The fibrous coat is the tunica albuginea.
**Male Reproductive Functions**


**Figure 16–3:**

7. **Figure 16–4:**

8. 1. A or mitosis. 2. B or meiosis. 3. C or both mitosis and meiosis. 4. A or mitosis. 5. B or meiosis. 6. A or mitosis. 7. A or mitosis. 8. B or meiosis. 9. C or both mitosis and meiosis. 10. B or meiosis. 11. B or meiosis.

9. Deepening voice; formation of a beard and increased hair growth all over body, particularly in axillary/genital regions; enlargement of skeletal muscles; increased density of skeleton.

**Anatomy of the Female Reproductive System**


11. **Figure 16–5:** The endometrium is the lining and the myometrium is the muscular layer of the uterus. The egg travels along the uterine tube after it is released from the ovary. The round ligament helps to anchor the uterus. The ovary produces hormones and gametes. The homologue of the male scrotum is the labium majus.
12. **Figure 16–6:** The clitoris should be colored blue; the hymen yellow; and the vaginal opening red.

Female Reproductive Functions and Cycles

13. 1. B or primary oocyte.  2. C or secondary oocyte.  3. C or secondary oocyte.  4. D or ovum.

14. The follicle (granulosa) cells produce estrogen, the corpus luteum produces progesterone, and oocytes are the central cells in all follicles. Event A = ovulation.  1. No.  2. Peritoneal cavity.  3. After sperm penetration occurs.  4. Ruptured (ovulated) follicle.  5. One ovum; three polar bodies.  6. Males produce four spermatids → four sperm.  7. They deteriorate.  8. They lack nutrient-containing cytoplasm.  9. Menopause.

**Figure 16–7:**

15. Because of this structural condition, many “eggs” (oocytes) are lost in the peritoneal cavity; therefore, they are unavailable for fertilization. The discontinuity also provides infectious microorganisms with access to the peritoneal cavity, possibly leading to pelvic inflammatory disease (PID).


17. Appearance of axillary/pubic hair, development of breasts, widening of pelvis, onset of menses.

18. 1. A or estrogens, B or progesterone.  2. B or progesterone.  3. A or estrogens.  4. B or progesterone.  5. and 6. A or estrogens.

19. **Figure 16–8:** From left to right on part C, the structures are the primary follicle, the secondary (growing) follicle, the vesicular follicle, the ovulating follicle, the corpus luteum, and an atretic (deteriorating) corpus luteum. In part D, menses is from day 0 to day 5, the proliferative phase is from day 6 to day 14, and the secretory phase is from day 15 to day 28.
Mammary Glands

20. **Figure 16–9:** The alveolar glands should be colored blue, and the rest of the internal breast, excluding the duct system, should be colored yellow.

Survey of Pregnancy and Embryonic Development

21. 1. Just its head (the nucleus).  2. Digests away the cement holding the follicle cells together; allows sperm to reach the oocyte.

22. **Figure 16–10:** 1. Fertilization (sperm penetration). 2. Fertilized egg (zygote). 3. Cleavage. 4. Blastocyst (chorionic vesicle). 5. Implantation. 6. The polar body has virtually no cytoplasm. Without nutrients it would be unable to live until it reached the uterus.

23. 1. H or zygote.  2. F or placenta.  3. B or chorionic villi, C or endometrium.  4. A or amnion.  5. G or umbilical cord.  6. B or chorionic villi.  7. E or fetus.  8. F or placenta.  9. D or fertilization.

24. The blastocyst and then the placenta release hCG, which is like LH and sustains the function of the corpus luteum temporarily until the placenta can take over.

25. 1. B or mesoderm.  2. C or endoderm.  3. A or ectoderm.  4. B or mesoderm.  5. A or ectoderm.  6. B or mesoderm.  7. C or endoderm.  8. C or endoderm.


27. 1. Prolactin.  2. Oxytocin.

28. Check 1, 3, 5, 9, 10, 11, 12.

29. False labor (irregular, ineffective uterine contractions). These occur because rising estrogen levels make the uterus more responsive to oxytocin and antagonize progesterone's quieting influence on the myometrium.

30. 1. Dilation stage: The period from the beginning of labor until full dilation (approx. 10-cm diameter) of the cervix; the longest phase.  2. Expulsion stage: The period from full dilation to the birth (delivery).  3. Placental stage: Delivery of the placenta, which follows delivery of the infant.

31. **Figure 16–11:**

32. Each pass forces the baby farther into the birth passage. The cycle ends with the birth of the baby.

33. The response to the stimulus enhances the stimulus. For example, the more a baby descends into the pelvis and stretches the uterus, the more oxytocin is produced and the stronger the contractions become.
Developmental Aspects of the Reproductive System


Incredible Journey


At the Clinic

36. Pitocin will act on the placenta, stimulating production and release of prostaglandins. Pitocin and prostaglandins are powerful uterine muscle stimulants. Oxytocin normally causes frequent and vigorous contractions of the uterine wall.

37. Megadoses of testosterone would inhibit anterior pituitary gonadotropin (FSH) release. Spermatogenesis is inhibited in the absence of FSH stimulation.

38. Her tubes were probably scarred by PID. Hormonal testing and the daily basal temperature recordings would have indicated her anovulatory condition.

39. His scrotal muscles had contracted to draw the testes closer to the warmth of the abdominal cavity.

40. Mary's fetus might have respiratory problems or even congenital defects caused by her smoking, because smoking causes vasoconstriction, which would hinder blood delivery to the placenta.

41. Cervical cancer.

42. There is little possibility that she is right. Body organs are laid down during the first trimester, and only growth and final differentiation occur after that.

43. Sexually transmitted diseases (STDs). It is important to inform his partner(s) that they might be infected also, particularly because some females do not exhibit any signs or symptoms of these particular infections but still need to be treated.

44. By the surgical procedure called a C-section (cesarean section).

45. These hormones exert negative feedback on the release of GnRH by the hypothalamus. This, in turn, would interfere with pituitary release of LH, thus interfering with ovulation.

46. Both procedures prevent the germ cells from reaching their normal destination during intercourse. Tubal ligation cuts through the fallopian tubes, whereas vasectomy interrupts the continuity of the vas deferens. Hence, these make the recipients sterile.

The Finale: Multiple Choice