DEVELOPMENT

This subcourse reflects the current thought of the Academy of Health Sciences and conforms to printed Department of the Army doctrine as closely as currently possible. Development and progress render such doctrine continuously subject to change.

When used in this publication, words such as "he," "him," "his," and "men" are intended to include both the masculine and feminine genders, unless specifically stated otherwise or when obvious in context.

ADMINISTRATION

Students who desire credit hours for this correspondence subcourse must meet eligibility requirements and must enroll through the Nonresident Instruction Branch of the U.S. Army Medical Department Center and School (AMEDDC&S).

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INTRODUCTION

In this subcourse, you will study basic human physiology. Anatomy is the study of body structure. Physiology is the study of body functions, particularly at the cellular level. Anatomy and physiology are two subject matter areas that are vitally important to most medical MOSs. Do your best to achieve the objectives of this subcourse. As a result, you will be better able to perform your job or medical MOS.

Subcourse Components:

This subcourse consists of 14 lessons and an examination. The lessons are:

Lesson 1, Introduction to Basic Human Physiology.
Lesson 2, Physiology of Cells and Miscellaneous Tissues.
Lesson 3, Envelopes of the Body.
Lesson 4, The Skeletal System.
Lesson 5, Physiology and Actions of Muscles.
Lesson 6, The Human Digestive System.
Lesson 7, The Human Respiratory System and Breathing.
Lesson 8, The Human Urinary System.
Lesson 9, The Human Reproductive (Genital) System.
Lesson 10, Cardiovascular and Other Circulatory Systems of the Human Body.
Lesson 11, The Human Endocrine System.
Lesson 12, The Human Nervous System.
Lesson 13, The Special Senses.
Lesson 14, Some Elementary Human Genetics.
Credit Awarded:

Upon successful completion of this subcourse, you will be awarded 26 credit hours.

Material Furnished:

In addition to this subcourse booklet, you are furnished an examination answer sheet and an envelope. Answer sheets are not provided for individual lessons in this subcourse because you are to grade your own lessons. Exercises and solutions for all lessons are contained in this booklet.

You must furnish a #2 pencil to be used when marking the examination answer sheet.

Procedures for Subcourse completion:

You are encouraged to complete the subcourse lesson by lesson. When you have completed all of the lessons to your satisfaction, fill out the examination answer sheet and mail it to the AMEDDC&S along with the Student Comment Sheet in the envelope provided. Be sure that your name, rank, social security number, and address is on all correspondence sent to the AMEDDC&S. You will be notified by return mail of the examination results. Your grade on the examination will be your rating for the subcourse.

Study Suggestions:

Here are some suggestions that may help you complete this subcourse:

Read and study each lesson assignment carefully.

After reading and studying the first lesson assignment, work the lesson exercises for the first lesson, marking your answers in the lesson booklet. Refer to the text material as needed.

When you have completed the exercises to your satisfaction, compare your answers with the solution sheet located at the end of the lesson. Reread the referenced material for any questions answered incorrectly.

After you have successfully completed one lesson, go to the next lesson and repeat the above procedures.

When you have completed all of the lessons, complete the examination. Reread the subcourse material as needed. We suggest that you mark your answers in the subcourse booklet. When you have completed the examination items to your satisfaction, transfer your responses to the examination answer sheet.
Student Comment Sheet:

Provide us with your suggestions and comments by filling out the Student Comment Sheet found at the back of this booklet and returning it to us with your examination answer sheet.
LESSON ASSIGNMENT

LESSON 1
Introduction to Basic Human Physiology.

LESSON ASSIGNMENT
Paragraphs 1-1 through 1-10.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

1-1. Define physiology.

1-2. Describe the levels of function and the relationship between structure and function in the human body.

1-3. Identify the effects of fundamental laws, concepts, and forces of the Universe.

1-4. Identify processes which distinguish living from nonliving objects.

1-5. Match three somatotypes with their descriptions.

1-6. Identify general body functions and their descriptions.

1-7. Identify fundamental processes for providing energy to human beings.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 1

INTRODUCTION TO BASIC HUMAN PHYSIOLOGY

1-1. DEFINITION

Physiology is the study of the functions of the body at the cellular level.

1-2. LEVELS OF FUNCTION

Function in the human body occurs at three general levels:

   a. Molecular. The basic functional entity is the molecule. The structure and interaction of the molecules of the body is the subject of the science of biochemistry.

   b. Cellular. The individual cell is the basis of the structure and function of the human body. The individual human body consists of great numbers of these cells working together as a total organism. Groups of like cells performing a common function are called tissues. Different tissues collected together form individual organs. Groups of organs performing an overall function are called organ systems, for example, the digestive system, the respiratory system, etc. When these systems are together in a single individual, we refer to that individual as an organism. The cellular level of function is the primary subject matter of physiology.

   c. Regional. Here, individual parts of the human body (made up of specific organs) perform activities as a unit. For example, the hand serves as a grasping, tool-holding apparatus. The study of this level of function is called functional anatomy.

1-3. INTERRELATIONSHIPS

There is an inseparable relationship between structure and function in the human body. Every structure is designed to perform a particular function or functions. Likewise, every function has structures designed to perform it.

1-4. LAWS OF NATURE

The Universe has a fundamental order. The Universe is governed by discrete and precise laws of nature. These laws are universal, unchangeable, and omnipresent. The human organism is ultimately controlled by these laws. The organic body of the human being is essentially operated by the laws of physics and chemistry.


       (1) Gravitational force. As you stand upon the surface of the Earth, your body and its parts experience the force called gravity. The measure of this force is
called weight. Gravity is one type of gravitational force, a force which attracts all particles and bodies to each other. Gravity acts upon your body during every instant of your life.

(2) **Mass.** If you were standing on the surface of the Moon, you would weigh 1/6 of your weight on Earth, but your mass would remain the same. Mass is an intrinsic property of a particle or object that determines its response to a given force. In a given location, the weight of an object depends upon its mass.

b. **Space and Time.** Each individual occupies a certain amount of space. We exist over a span of time. During the passage of time, we change—from an infant, to a child, to an adult, to an adult of advanced age.

c. **Physical States of Matter.** The matter around and in us exists in several states. These various states generally reflect the closeness of the molecules that make up the matter.

(1) **Solid.** The most compact organization is the solid, which retains its specific form and shape.

(2) **Liquid.** Liquids tend to flow but still stay together.

(3) **Gas.** Gases also flow but are widely spread and will readily dissipate in many directions.

d. **Pressure Gradients.** Substances that flow (gases and liquids) flow in very specific directions. They flow from an area of higher pressure or concentration to an area of lower pressure or concentration as long as the two areas are freely interconnected. The difference in pressures of two interconnected areas is called a pressure gradient. When plotted on graph paper, it is in the form of a slope. The greater the difference, the steeper is the slope and the faster the material flows.

**1-5. MECHANICS/BIOMECHANICS**

**Machines** are devices that do work. The different kinds of machines and their modes of action are the study of applied mechanics. The human body, as already stated, conforms in its structural organization to the laws of physics. The body uses several different kinds of machines, such as levers, pulleys, and valves, in its operation. We refer to these operations as biomechanics.

**1-6. LIFE PROCESSES**

The planet upon which we live is composed of inanimate (nonliving) materials such as minerals, water, etc. Living organisms reside upon or in this mass of nonliving material. You can distinguish living from nonliving material by the fact that living material carries on a series of functions known as the life processes. A living thing
takes in substances, grows, moves, is irritable, and reproduces. Often, it is difficult to distinguish between living and nonliving materials. But in the ultimate analysis only living materials perform all of these functions.

1-7. VARIATIONS AMONG HUMAN ORGANISMS

The human organism is known scientifically as Homo sapiens, meaning the intelligent human being. There is a more or less common form for human beings. This common form includes one head, two upper members, two lower members, etc., but there are no two individuals exactly alike in detail. (This even includes identical twins. One tends to be left-oriented and the other right-oriented.) As a result, there is a tremendous variation among humans which has been further complicated by selection and propagation of specific traits by humans themselves.

1-8. SOMATOTYPES

Given the variations among human organisms, various methods of categorization have been established to achieve some common order. The method we will use is referred to as somatotyping. See Figure 1-1.

Figure 1-1. Human somatotypes.
a. In this method, human beings are categorized into three different groups:

(1) **Ectomorphs**, who tend to be thin-bodied individuals.

(2) **Endomorphs**, who tend to be broad-bodied individuals.

(3) **Mesomorphs**, who have a body form between the other two.

b. It has been demonstrated that there are significant differences among human beings in these categories. These differences exist not only in body form but also in internal anatomy of structures and susceptibility to diseases.

### 1-9. GENERAL BODY FUNCTIONS

The living human being performs many functions as a part of daily life.

a. **Nutrition.** The body takes in materials for energy, growth, and repair. Since the body cannot produce its own energy, it must continually take in foods to supply that energy to carry on the life processes. This food also provides materials for growth and repair of the cells and tissues.

b. **Motion and Locomotion.** Being an erect, standing organism, the body requires special supporting structures. At the same time, it needs a mechanical arrangement to allow the parts to move (motion) and to move from place to place (locomotion).

c. **Reproduction.** For the species to continue, there must be reproduction, the formation of new human beings belonging to subsequent generations.

d. **Control.** All of this activity is controlled by three major systems of the body--heredity/environment, hormones, and the nervous system. Hormones provide a chemical control system. The nervous system works much like circuitry in a computer. In the final analysis, however, all of the structures and functions of the body are determined by special units called genes, the study of which is genetics and the transmission of which is heredity. Heredity determines the potential range of an organism's characteristics. The environment determines which potential characteristics are developed and to what degree.

### 1-10. ENERGY

As we have previously mentioned, energy is required to carry on the life processes of each individual human being.

a. One of the laws of nature is **conservation of energy.** This means that energy cannot be created or destroyed but only transformed. For example, electricity can be
transformed into heat. The human body cannot produce energy on its own and must, therefore, continuously take in a fresh supply of energy.

b. Except for a few special situations, all of the energy for living matter on Earth is received from the Sun through solar radiation. Green plants trap and bind this solar energy in molecules of glucose by the process of photosynthesis.

c. Humans take this glucose into their bodies directly by eating green plants or indirectly by eating the flesh of plant-eating animals. The human body releases the trapped energy from glucose by a process known as metabolic oxidation.

d. The released energy is used to form the compound ATP (adenosine triphosphate) from ADP (adenosine diphosphate). ATP is like a charged battery; the "discharged battery" is called ADP. Molecules of ATP are present in all of the living cells of the body. Within each cell, molecules of ATP are "discharged" to release a large quantity of energy to drive the various life processes. Through further metabolic oxidation, the resulting ADP molecules are "recharged" to form ATP molecules once again.

Continue with Exercises
EXERCISES, LESSON 1

REQUIREMENT. The following exercises are to be answered by completing each incomplete statement.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. Physiology is the study of the ________s of the body at the ________ level.

2. Function in the human body occurs at three general levels: m_________, c___________, and r___________. A science related to the first level is b__________ y. The second level is studied in p__________ y. The third level is studied in f________ a______.

3. Every structure is designed to perform a particular ________. Every function has ________s designed to perform it.

4. As you stand upon the surface of the Earth, your body and its parts experience the forces called ________. The measure of this force is called ________.

If you were standing on the surface of the Moon, you would weigh much less, but your ________ would remain the same.

Matter which retains its specific form and shape is a ________. Matter which flows but stays together is a ________. Matter which flows and dissipates in many directions is a ________.

5. As long as two areas are freely interconnected, a substance flows from an area where its pressure or concentration is (higher) (lower) to an area where its pressure or concentration is (higher) (lower). The difference in pressure between the two areas is the ________ ________.

6. A living thing ____________ s ________ substances, g__________ s, m__________ s, is i__________ e, and r__________ s.

7. Ectomorphs are _____-bodied individuals. Endomorphs are _____-bodied individuals. A body form between the other two consists of the ____________ s.
8. Important general body functions include n________ for e________, g______,
and r________; m_______ and l__________; r________; and c________.
Three important control systems are h________ /e________, h________ s, and the
n________ system. The potential range of an organism’s characteristics is determined
by h___________. The extent to which these potential characteristics are developed
is determined by the e_________________.

9. Solar energy is first trapped on Earth by ______ s in the process of
p__________ is. The molecules of g__________ are consumed directly or
indirectly by humans. Within the human body, the trapped energy is released by the
process of m________ o__________. The released energy is used to form
(ATP) (ADP) from (ATP) (ADP).

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 1

1. Physiology is the study of the functions of the body at the cellular level. (para 1-1)

2. Function in the human body occurs at three general levels: molecular, cellular, and regional. A science related to the first level is biochemistry. The second level is studied in physiology. The third level is studied in functional anatomy. (para 1-2)

3. Every structure is designed to perform a particular function. Every function has structures designed to perform it. (para 1-3)

4. As you stand upon the surface of the Earth, your body and its parts experience the forces called gravity. The measure of this force is called weight.

   If you were standing on the surface of the Moon, you would weigh much less, but your mass would remain the same.

   Matter which retains its specific form and shape is a solid. Matter which flows but stays together is a liquid. Matter which flows and dissipates in many directions is a gas. (para 1-4a thru c)

5. As long as two areas are freely interconnected, a substance flows from an area where its pressure or concentration is higher to an area where its pressure or concentration is lower. The difference in pressure between the two areas is the pressure gradient. (para 1-4d)

6. A living thing takes in substances, grows, moves, is irritable, and reproduces. (para 1-6)

7. Ectomorphs are thin-bodied individuals. Endomorphs are broad-bodied individuals. A body form between the other two consists of the mesomorphs. (para 1-8)

8. Important general body functions include nutrition for energy, growth, and repair; motion and locomotion; reproduction; and control. Three important control systems are heredity/environment, hormones, and the nervous system. The potential range of an organism’s characteristics is determined by heredity. The extent to which these potential characteristics are developed is determined by the environment. (para 1-9)

9. Solar energy is the first trapped on Earth by plants in the process of photosynthesis. The molecules of glucose are consumed directly or indirectly by humans. Within the human body, the trapped energy is released by the process of metabolic oxidation. The released energy is used to form ATP from ADP. (para 1-10)

   End of Lesson 1
LESSON ASSIGNMENT

LESSON 2

Physiology of Cells and Miscellaneous Tissues.

LESSON ASSIGNMENT

Paragraphs 2-1 through 2-35.

LESSON OBJECTIVES

After completing this lesson, you should be able to:

2-1. Match the major components of a "typical" animal cell with their functions.

2-2. Identify important functions of ATP and ADP.

2-3. Match the names of the fluid compartments with their descriptions.

2-4. Identify a general requirement for electrolytes, and match terms related to tonicity with their descriptions.

2-5. Identify functions and characteristics of water.

2-6. Identify examples of homeostasis and feedback mechanisms.

2-7. Match terms related to the movement of materials into and out of cells with their descriptions or examples.

2-8. Match terms related to membrane potentials, cell growth, and cell multiplication with their descriptions.

2-9. Match types of tissues with their characteristics.

SUGGESTION

After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 2
PHYSIOLOGY OF CELLS AND
MISCELLANEOUS TISSUES

Section I. CELLS

2-1. THE CELLULAR LEVEL

a. The individual cell is the unit of structure of all living things. An entire organism may consist of a single cell (unicellular) or many cells (multicellular).

b. In human beings and other multicellular organisms, the cells tend to be organized in specific ways. A group of like cells performing a particular function is referred to as a tissue. An organ is a discrete structure composed of several different tissues together. An organ system is a group of organs together performing an overall function. (An example of an organ system is the digestive system.) The individual organism is the combination of all of these things as a discrete and separate entity.

c. Although all living matter is composed of cells, animal cells and plant cells are significantly different from each other. Not only do plant cells contain chlorophyll, a green coloring matter; plant cells also have a cell wall around them which is made up of a very complex carbohydrate known as cellulose. Neither chlorophyll nor a cell wall is present in connection with animal cells.

2-2. THE MAJOR COMPONENTS OF A "TYPICAL" ANIMAL CELL

A "typical" animal cell is illustrated in Figure 2-1.

a. Cell Membrane. As its outer boundary, the animal cell has a special structure called the cell or plasma membrane. All of the substances that enter or leave the cell must in some way pass through this membrane.

b. Protoplasm. The major substance of the cell is known as protoplasm. It is a combination of water and a variety of materials dissolved in the water. Outside the cell nucleus (see below), protoplasm is called cytoplasm. Inside the cell nucleus, protoplasm is called nucleoplasm.

c. Organelles. Within the cytoplasm, certain structures are called organelles. These organelles include structures such as the endoplasmic reticulum, ribosomes, various kinds of vacuoles, the Golgi apparatus, mitochondria, and centrioles.

(1) The endoplasmic reticulum resembles a circulatory system for the individual cell. It is a network composed of unit (single-thickness) membranes.
(2) The ribosomes are granular particles concerned with protein synthesis. They may be found free, clustered, or attached to the endoplasmic reticulum.

(3) The vacuoles are small spaces or cavities within the cytoplasm. These serve functions at the cellular level such as digestion, respiration, excretion, and storage.

(4) The Golgi complex is a portion of the endoplasmic reticulum that aids in the final preparation of certain proteins and mucus-like substances and in the movement of these substances. It is best-developed in secretory cells.

(5) The mitochondria are the "powerhouses" of the cell. They "recharge" ADP molecules to form ATP molecules.

(6) There are ordinarily two centrioles. These organelles play a major role in cell division.
d. **Nucleus.** Within the cell is the nucleus. This structure has a **nuclear membrane** separating it from the cytoplasm. Within the nucleus is the **chromatin material**, made up of the protein deoxyribonucleic acid (DNA). At the time of cell division, this chromatin material is aggregated into individual structures known as **chromosomes**. Each chromosome has a set of specific **genes**, which determine all of the physical and chemical characteristics of the body, which represent its structure and function.

### 2-3. ENERGY

a. We mentioned in lesson 1 that the human body depended upon external sources for energy. Plants use solar radiation to make glucose and other nutrients. The human body takes glucose and other nutrients directly or indirectly from plants. The body receives oxygen from the air. The energy that was once derived by plants from solar radiation is released within human cells by the process of **metabolic oxidation**. This involves the combination of glucose and other nutrients with oxygen, releasing the stored energy.

b. The mitochondria of the cells use this released energy to form ATP molecules from ADP molecules. Adenosine diphosphate is converted to ATP by the addition of a "part of a molecule" called a phosphate radical. The binding of this phosphate radical requires a large quantity of energy, which can be released later when the phosphate radical is separated off. Adenosine triphosphate provides energy for cellular processes such as active transport of substances across membranes, synthesis of chemical compounds for the body, and mechanical work (such as muscle contraction). When an Adenosine triphosphate molecule provides energy for such a process, it loses a phosphate radical and becomes ADP. Then, the cycle begins again as ADP is converted into ATP within the mitochondria.

c. Certain cells, such as muscle cells and nerve cells, require great amounts of energy. Such cells have well-developed mitochondria.

**Section II. BODY FLUIDS**

### 2-4. INTRODUCTION

Approximately 56 percent of the human body consist of fluids. Soft tissues consist almost completely of fluids. These body fluids are composed largely of water. Thus, water is the major component of living substances.
2-5. FLUID COMPARTMENTS

Regarding the human body, we speak of fluid compartments or spaces. These are intracellular fluid, the interstitial fluid, and the circulating (plasma) fluid. See Figure 2-2 for a scheme of the body fluids and fluid compartments.

Figure 2-2. Scheme of the body fluids and fluid compartments.

a. Within the cell, we have seen that the major constituent is water. This fluid is called intracellular fluid ("within the cell").
b. Therefore, all other fluids are extracellular. The extracellular fluids are found in two different compartments.

(1) The tissue fluid is located among but not within the cells of the body. It is therefore called interstitial or intercellular fluid.

(2) In some systems, fluids serve as a vehicle to carry items around the body. These systems are called circulatory systems. The circulating fluid is called the plasma--the non-cellular component of blood.

2-6. ELECTROLYTES

Within the fluids of the body, there are certain chemicals known as electrolytes. Electrolytes are chemicals that dissociate ("break up") into ions ("charged particles") when they are dissolved. To maintain life and good health, electrolytes must be in balance. That is, they must be present in certain proportions and concentrations in each fluid compartment.

2-7. WATER

As we have mentioned, water is the main constituent of the human body.

a. Some Physical Characteristics. Water has several important physical characteristics that make it extremely useful to the body.

(1) First, it is a fluid. Therefore, it has the capacity to flow.

(2) Secondly, it is often called the "universal solvent." This refers to its ability to dissolve so many substances within itself. Thus, water is an excellent vehicle for the circulatory systems.

(3) Water is very useful in the temperature control mechanisms of the body. This is because of its heat-carrying capacity and its tendency to remove large numbers of calories during evaporation.

b. Sources. Water thirst and water satiation is controlled by special centers in the hypothalamus of the brain. The human body obtains water in two primary ways:

(1) Most items that humans drink or eat consist largely of water.

(2) A second source of water is metabolic oxidation. This water is referred to as metabolic water. As various food substances are oxidized within the individual cell, water is one of the main by-products.
c. **Losses.**

1. **Perspiration.** Water is continuously lost from the body in the form of perspiration or sweat. With high surrounding temperatures and/or vigorous exercise, the sweat is obvious. This is called sensible perspiration. Otherwise, the sweat is usually not obvious, and there is a low level of water loss. This is called insensible perspiration.

2. **Respiration.** The surfaces of the lungs must be moist to ensure the passage of gases to and from the blood. Air is moistened within the respiratory passages and the alveoli of the lungs. Thus, moisture passes out of the body along with the exhaled breath.

3. **Urination.** Water is also lost from the body in the form of urine. Urine carries nitrogenous wastes of protein metabolism, dissolved in the water.

4. **Vomiting and diarrhea.** During vomiting and diarrhea, the body loses large quantities of water and dissolved electrolytes. In infants and the elderly, this loss of water and electrolytes can be very dangerous. Sometimes, even death may result.

---

2-8. **DISSOLVED SUBSTANCES**

As mentioned before, one of the characteristics of water that makes it so desirable is its capacity to dissolve almost anything ("universal solvent").

a. **Gases.** Oxygen and carbon dioxide are exchanged between air in the lungs and the blood. They are also exchanged between the blood and the individual cells of the body. At least in part, these gases are carried as dissolved substances in the water of the blood.

b. **Nutrients.** By nutrients, we mean the end products of digestion, and vitamins and minerals from the digestive system. By being dissolved in the water of the blood, these nutrients are distributed to the individual cells of the body.

c. **Wastes.** Wastes result from the metabolic processes of the body. Wastes are picked up from the individual cells and delivered dissolved in the water to the excretory organs of the body, such as the kidneys.

d. **Hormones.** Hormones are carried from the endocrine glands to specific target organs while dissolved in the water of the blood.

---

2-9. **TISSUE FLUID CYCLE**

That portion of the extracellular fluid found among the cells is called the tissue fluid, or interstitial fluid. Tissue fluid originates primarily with a fluid portion of the blood that escapes into the tissues from the capillaries. Part of this escaped fluid enters the
beginning of the venous vessels. However, a large percentage of the tissue fluid is
picked up by another circulatory system, the lymphatic system. Thus, there is a
continuous flow of the fluids throughout the body. In addition, the intracellular fluid and
the immediate extracellular fluid are continually being exchanged.

Section III. HOMEOSTASIS

2-10. INTRODUCTION

   a. The body fluids play an important role in homeostasis. Homeostasis is the
      body's tendency to maintain a steady state. The tissue fluid forms the immediate
      environment of the living cell. In order to maintain the life processes of the individual
      cells, there must be appropriate concentrations of oxygen, carbon dioxide, nutrients,
      electrolytes, and other substances within the tissue fluid.

   b. One of the chief functions of any organ system is to help to maintain this
      steady state. For example, the digestive system helps to maintain a steady
      concentration of nutrients. The respiratory system helps to maintain steady
      concentrations of oxygen and the removal of carbon dioxide.

   c. All organ systems are at least partially controlled by a feedback mechanism.
      A feedback mechanism resembles the household thermostat. When the concentration
      of a substance is too low, the feedback mechanism stimulates an increased production
      and/or distribution. Once the level returns to normal, the feedback mechanism signals a
      decrease in production. There is a similar feedback mechanism for body temperature.

2-11. WATER BALANCE

   The body has a natural requirement for a certain amount of water to continue its
   processes properly. Lack of fluid in the circulatory system can result in heart failure.
   Excessive amounts of fluid in the tissue spaces cause swelling of the body, known as
   edema. There are feedback mechanisms to maintain water balance.

2-12. ELECTROLYTE BALANCE

   The electrolytes must also be in balance. Electrolyte balance is an important
   consideration when fluids are administered to a patient. See Figure 2-3 for an
   explanation of tonicity.
a. **Hypertonicity.** If the overall concentration of electrolytes is greater in the tissue fluid surrounding a cell than it is in the intracellular fluid within the cell, the tissue fluid is hypertonic (noun: *hypertonicity*). The cell tends to be destroyed by loss of its fluid to the hypertonic environment.

b. **Hypotonicity.** If the overall concentration of electrolytes as less in the tissue fluid than it is in the intracellular fluid within the cell, the tissue fluid is hypotonic (noun: *hypotonicity*). In a hypotonic environment, fluid will enter a cell and cause it to swell and burst.

c. **Isotonicity.** If the concentrations of electrolytes are the same in the tissue fluid and the intracellular fluid, the situation is balanced (homeostatic). That is, the fluids are isotonic.
2-13. MOVEMENT OF MATERIALS INTO AND OUT OF THE CELL

We noted earlier that all substances that enter or leave the cell must pass through the cell membrane in some way.

a. **Semipermeability.** The permeability of a membrane is its capacity to allow materials to move through it. Since the cell membrane of animal cells is selective and does not allow all materials to pass through it, we say that it is semipermeable (noun: semipermeability).

b. **Diffusion.** Some materials readily pass through the membrane from an area of higher concentration to an area of lower concentration. This process is called diffusion. When materials require help to pass through the cell membrane, the process is referred to as facilitated diffusion.

c. **Active Transport.** In certain situations, materials pass through the cell membrane against the concentration gradient. In this case, an expenditure of energy is required. The process is called active transport. An example is the sodium/potassium pump, in which the sodium ions are forced out of the cytoplasm of the cell and into the surrounding tissue fluid and potassium ions are pumped back into the cell cytoplasm.

d. **Osmosis.** Sometimes a substance is not able to pass through the cell membrane. When the concentration of this substance is greater on one side of the cell membrane than the other, water will tend to pass through the membrane to the area of greater concentration. This process is called osmosis. This process involves the concept of tonicity, discussed in paragraph 2-12.

e. **Pinocytosis and Phagocytosis.** Sometimes, the cell membrane will engulf a minute amount of tissue fluid and its contents. This process is called pinocytosis. During pinocytosis, the cell membrane produces a vacuole to contain the engulfed material. When the cell membrane engulfs larger particles, such as bacteria or other cells, the process is called phagocytosis. After either pinocytosis or phagocytosis, digestive fluids may pass from the cytoplasm into the vacuole. The end products of digestion are absorbed from the vacuole into the cell cytoplasm.

2-14. MEMBRANE POTENTIALS

In living cells, there is generally a higher concentration of positively charged ions on the outside of the cell and a higher concentration of negatively charged ions on the inside of the cell. Thus, there is a concentration gradient (an electrical potential or polarity) across the membrane that we call the membrane potential that creates an electrical gradient.

a. **Resting Potential.** When the cell is in a resting state, the membrane potential is maintained by the sodium/potassium pump. The sodium/potassium pump actively transports 3 positive sodium ions (Na+) to the outside of the cell membrane and
2 potassium ions to the inside of the cell membrane. This results in a negative charge inside the cell and a positive charge outside the cell, producing a potential or polarity across the membrane.

b. **Action Potential.** The electrical activity that occurs in a stimulated neuron or muscle fiber is called the action potential. This involves depolarization and subsequent repolarization. First, sodium ions move into the cell by diffusion. This reverses the polarity (depolarization). Second, potassium moves out of the cell by diffusion that causes repolarization. The sodium/potassium pump then restores the ionic balance by actively (energy required) pumping sodium back out and potassium back into the cell. These various electrical potentials can be measured with appropriate instruments.

### Section IV. CELL GROWTH AND MULTIPLICATION

#### 2-15. CELL GROWTH

a. The individual cells have the capacity to grow. They do this by acquiring various substances from the blood and converting them into appropriate cellular elements.

b. Sometimes, a tissue such as muscle tissue will increase in mass without an increase in the number of units. This condition is called hypertrophy.

#### 2-16. CELL MULTIPLICATION

a. On the other hand, if an increase in tissue mass results from a greater number of cells, we refer to this as hyperplasia.

b. Cell multiplication is accomplished through a process called mitosis. In mitosis, the genetic material of the cell is doubled. Then, the cell divides into halves. One-half of the genetic material goes into each of the two daughter cells. In this manner, the two new cells each have the same genetic composition as the original cell.

### Section V. EPITHELIAL CELLS AND TISSUES

#### 2-17. INTRODUCTION

Tissues are groups of like cells together performing a common function or functions. The epithelial tissues are specialized to cover surfaces and line cavities. They are also secretory.
2-18. EPITHELIAL CELL TYPES

By observing microscopic preparations of epithelial tissues, one can classify the cells of epithelial tissues into three general types: columnar, cuboidal, and flat (squamous).

2-19. EPITHELIAL TISSUE TYPES

If an epithelial tissue consists of a single layer of cells, it is called a simple epithelial tissue. When there are several layers of cells, it is called a stratified epithelial tissue. In both cases, the epithelial tissue is further identified by the type of epithelial cell that forms the outermost layer of the tissue. For example, the outer layer (epidermis) of the skin is a stratified squamous epithelium; squamous cells form the outermost of many layers.

2-20. LINING OF SEROUS CAVITIES

The many serous cavities of the body are lined with a simple squamous epithelium. This epithelial tissue also secretes a serous fluid to act as a lubricant, reducing frictional forces of organs moving against each other. An example is the outer surfaces of the lungs, which move on the inside of the chest wall (within the pleural cavity) during breathing.

2-21. OUTER SURFACE OF THE BODY

The outer layer of the skin is a stratified squamous epithelium. In it, there are many layers of cells. The outermost layers consist of squamous, or flat, cells.

2-22. SECRETORY PROCESSES

Secretory epithelial cells, such as those in various glands, have a well-developed Golgi complex. In one type of secretory cells, the secretions are passed through the cell membrane. In another type of secretory cells, those of the sebaceous glands, a portion of the cell containing the secretion is sloughed off from the cell.
Section VI. FIBROUS CONNECTIVE TISSUE

2-23. INTRODUCTION

Tissues that generally support the body parts in various ways are known as the connective tissues (CT).

a. All of these connective tissues are characterized by having the major substance outside of the cell but formed by the cell. This extra-cellular material is called the matrix.

b. One type of CT is called the fibrous connective tissue (FCT). In FCT, the cell known as the fibroblast forms a long narrow thread-like structure known as the fiber. During the life of the individual, the fibroblast actually moves up and down the fiber. During this movement, it keeps the fiber in repair and restructures it in response to the stresses applied to the body.

2-24. TYPES OF FIBROUS CONNECTIVE TISSUE FIBERS

Two types of fibers are formed—the collagen or white fibers and the elastic or yellow fibers. The collagen fibers are limited in stretchability, particularly when compared to the elastic fibers.

2-25. FIBROUS CONNECTIVE TISSUES

The fibers of the FCT are variously organized to perform particular functions.

a. **Loose Areolar Fibrous Connective Tissue.** In some locations, the fibers are loosely arranged with spaces between them. This tissue serves as filler material in the spaces between the organs. This loose areolar FCT is also found between the skin and the underlying structures of the body. Thus, the skin is able to move more or less freely over the surface of these structures.

b. **Dense Fibrous Connective Tissue.** The fibers of dense FCT are closely packed and more or less parallel. As membranes, dense FCT envelops areas or structures of the body (as in capsules around organs). Other examples of dense FCT are ligaments and tendons. A ligament is a band of dense FCT that holds the bones together at a joint. A tendon attaches a muscle to a bone.

2-26. LENGTH AND TENSION

As a collagen fiber is increased in length, the tension (resistance to stretch) increases considerably. This can be shown by a length-tension (L-T) curve diagram, similar to the one in Figure 2-4.
2-27. TEMPERATURE AND TENSION

a. The degree of elasticity (stretchability) of an FCT is more or less proportional to its temperature. The cooler it is, the less stretchable and the more subject to damage it is. On the other hand, as the fiber becomes warmer, its stretchability and resistance to damage increase.

b. This characteristic is the basis of warm-up exercises before participating in strenuous activities such as sports. By exercising to the point of sensible perspiration (para 2-7c), the body, temperature is raised to the desired level. At this level, the FCT are able to stretch and withstand the various forces applied to them.
2-28. INTRODUCTION

Another supportive tissue of the body is fatty tissue (fat connective tissue). Here, the matrix is a lipid material, but found within the cell rather than outside of the cell.

2-29. LIPIDS

Lipids are fats, oils, and similar compounds such as fatty acids. Lipids are stored mostly in the form of neutral fat. Neutral fat consists of triglycerides, a type of molecule formed from glycerol (a type of alcohol) and three fatty acids. According to the length of each fatty acid, the triglyceride may be a liquid (oil) or a solid (fat). The triglycerides are kept in a liquid form, and even in cold weather, their lengths are adjusted in order to maintain a liquid state.

2-30. BROWN FAT AND YELLOW FAT

There are two types of fat within the body---brown fat and yellow fat. Both are excellent means of energy storage. When metabolized, they both yield large amounts of energy, especially when compared to carbohydrates. Brown fat is more common in infants and children, whereas adults tend to have mostly yellow fat.

2-31. TURNOVER OF FATS

Fats are essentially a temporary storage phenomenon. There is a continuous turnover of the triglycerides. There is a complete turnover within a 3-week period.

2-32. SOURCES

The diet is the major source of fat in the human body. Fats may be taken in as fats or converted from other substances, such as carbohydrates.

2-33. OBESITY

Obesity occurs when excessive amounts of fats and/or carbohydrates are taken into the body. When the energy contained in these compounds is not used in bodily activities, the surplus is generally stored as the triglycerides in fatty tissues of the body.

2-34. STORAGE OF FAT-SOLUBLE SUBSTANCES

a. A number of fat-soluble substances may be stored in the fat of the body. Vitamins A and D are fat-soluble.
b. In addition, organophosphoric compounds of modern pesticides are often stored in human fat. Although these compounds may have been required in food production, they may also be ingested along with the food.

c. The storage of such substances becomes particularly important when an individual goes on a crash diet. As fat is lost during such a diet, these fat-soluble substances are released into the general system. They may reach dangerous levels. In addition, the organs supported by the fat may become loose within the body and subject to injury.

2-35. CHOLESTEROL

Cholesterol is a special lipid-type substance. It is very important for the proper functioning of several structures and processes of the body, particularly in the liver. However, there are some indications that, in some individuals, excessive cholesterol may be damaging to the cardiovascular system of the body.

Continue with Exercises
EXERCISES, LESSON 2

REQUIREMENT. The following exercises are to be answered by completing the incomplete statement.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. All substances that enter or leave a cell must in pass through the cell __________. Resembling a circulatory system for the individual cell is the e____________ r____________. Granular particles concerned with protein synthesis are the r________ s. Spaces or cavities which serve functions at the cellular level such as digestion, respiration, excretion, and storage are the v__________ s. A portion of the endoplasmic reticulum that aids in the final preparation of certain proteins and mucus-like substances is the _________ complex. The "powerhouses" of the cell are the ________________a. Playing a major role in cell division are the two c__________ s.

Each chromosome has a set of specific ________ s. These determine the p__________al and c__________al characteristics of the body.

2. Adenosine triphosphate (ATP) provides __________y for cellular processes such as ac________t of substances across __________s, synthesis of chemical c________ s for the body, mechanical ______k (such as muscle __________n). When an ATP molecule provides __________y for such a process, it loses a _______ e radical and becomes _______. Then, the cycle begins again as ADP is converted into ________ within the ______________ a.

3. The major component of living substances is _____________. The fluid within the cell is called ______________ fluid. Located among the cells is the ___________l fluid. In the circulatory systems, fluids serve as a v________e. Together, the interstitial and circulating fluids are called e__________ fluid.

4. Certain chemicals dissociate into ions when they are dissolved. These chemicals are called ____________ s. For good health, these chemicals must be in b________. In other words, each fluid compartment must have a certain c________ n of a given electrolyte.
5. Water has several important physical characteristics: First, it is a f______; therefore, it has the capacity of f_____. Second, it is able to d______ many substances within itself; thus, it is an excellent v_______. Because of its h____-carrying capacity and its ability to remove large numbers of ______s during evaporation, water is very useful in controlling the body's ______e.

6. The human body obtains water in two primary ways: First, water is the major component of items we d____ k or ____. Second, as food substances are o______d within individual cells, water is one of the main b_______s.

7. Water is lost from the body during p______n, r______n, u______n, v______g, and d______ a.

8. Substances dissolved in the water of the body include g______, n_______, w______, and h__________.

9. Interstitial fluid originates primarily as the ______ d's fluid portion which escapes into the tissues from the ______s. Part of this fluid enters the b______g of the v______s vessels. A large portion is picked up by the l______ system.

10. The body’s tendency to maintain a steady state is called h_______. As a part of this, the body maintains appropriate concentrations of o______, c_______ d_______, n______s, e__________s, and other substances within the tissue fluid. A system that helps to maintain the appropriate concentration of o______ and c____ _d______ is the r________ y system. A system which helps to maintain the appropriate concentration of n______s is the d________ system. Such organ systems are at least partially controlled by f_______ k mechanisms. These mechanisms resemble the household t________ t.

11. The body needs a certain amount of w______ to function properly. Lack of fluid may result in h______ failure. Too much fluid tends to result in swelling, known as e______. To maintain water balance, there are f_______ mechanisms.

12. If the concentration of electrolytes is greater in the tissue fluid than in the intracellular fluid, the tissue fluid is ______ tonic. If the concentration of electrolytes is less in the tissue fluid than in the intracellular fluid, the tissue fluid is ______ tonic. If the concentration of electrolytes are equal in the tissue fluid and intracellular fluid, the fluids are ____ tonic.
13. Assume that a substance is more concentrated on one side of a membrane than the other but that it cannot pass through the membrane. The process in which water passes to the side of greater concentration is called __________.

If, however, the substance can easily pass through the membrane, the process in which the substance passes through the membrane to the area where it is less concentrated is called __________. If the substance needs assistance to pass through the membrane, we call the process f___________ d________n.

Since the cell membrane allows only some types of substances to pass through it, the cell membrane is __________ ble.

When energy is used to move a substance across a membrane to an area of higher concentration, the process is called __________ e __________ t.

When a minute amount of tissue fluids is engulfed by the cell membrane, the process is ____ cytosis. When larger particles are engulfed, the process is ____ cytosis.

14. When the cell is in a resting state, the membrane potential is maintained by the s________/p________ pump. This membrane potential is called the __________ ing potential. The s________ /p_________ pump actively transports 3 (positive)(negative) sodium ions to the outside of the cell membrane and 2 potassium ions to the inside of the cell membrane. This results in a _______tive charge inside the cell and a _______tive charge outside the cell.

When a neuron or muscle fiber is stimulated, the resulting activity is called the __________ potential. This involves __________ tion and subsequent __________ tion. First, sodium ions move into the cell by __________n. This reverses the _______y. Second, potassium moves out of the cell by diffusion which causes __________ tion.

15. A condition in which tissue mass increases without an increase in the number of cells is called hyper_________. When tissue mass increases due to an increase in the number of cells, it is hyper_____. Another word for cell multiplication is m_______.

16. The epithelial tissue lining a serous cavity secretes a ______ s fluid to act as a ______ t. The secretion of sebaceous glands is formed as portions of the cells are _______ghed off.
17. In FCT, the fibroblast moves up and down the _____. During this movement, it keeps the fiber in r_______r and restructures it in response to the s_______es applied to the body. The collagen fibers are limited in __________y, particularly when compared to the e_______c fibers. As a collagen fiber lengthens, the t_______n increases considerably. As an FCT becomes warmer, it becomes more ______able and more resistant to d_______; this is the basis of w_______-u____ exercises before more strenuous activities.

18. Fats, oils, and fatty acids are types of ______ds. Such substances are stored mostly as n_______ l fat, which consists of tri________s. A molecule of tri________ is formed from a glycerol and three fatty a____es. Within the body, triglycerides are kept in a (liquid) (solid) state by adjusting the length of each f_______ a____. Within a 3-week period, there is a complete t_______ r of the triglycerides. Fats may be taken in as ___s or converted from other substances, such as c_______ s. When the diet contains more fats and carbohydrates than necessary for body activities, the result may be ______y.

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 2

1. All substances that enter or leave a cell must in some way pass through the cell membrane. Resembling a circulatory system for the individual cell is the endoplasmic reticulum. Granular particles concerned with protein synthesis are the ribosomes. Spaces or cavities that serve functions at the cellular level such as digestion, respiration, excretion, and storage are the vacuoles. A portion of the endoplasmic reticulum that aids in the final preparation of certain proteins and mucus-like substances is the Golgi complex. The "powerhouses" of the cell are the mitochondria. Playing a major role in cell division are the two centrioles.

   Each chromosome has a set of specific genes. These determine the physical and chemical characteristics of the body. (para 2-2)

2. Adenosine triphosphate (ATP) provides energy for cellular processes such as active transport of substances across membranes, synthesis of chemical compounds for the body, mechanical work (such as muscle contraction). When an ATP molecule provides energy for such a process, it loses a phosphate radical and becomes ADP. Then, the cycle begins again as ADP is converted into ATP within the mitochondria. (para 2-3b)

3. The major component of living substances is water. The fluid within the cell is called intracellular fluid. Located among the cells is the interstitial fluid. In the circulatory systems, fluids serve as a vehicle. Together, the interstitial and circulating fluids are called extracellular fluid. (paras 2-4 and 2-5)

4. Certain chemicals dissociate into ions when they are dissolved. These chemicals are called electrolytes. For good health, these chemicals must be in balance. In other words, each fluid compartment must have a certain concentration of a given electrolyte. (para 2-6)

5. Water has several important physical characteristics: First, it is a fluid; therefore, it has the capacity of flow. Second, it is able to dissolve many substances within itself; thus, it is an excellent vehicle. Because of its heat-carrying capacity and its ability to remove large numbers of calories during evaporation, water is very useful in controlling the body's temperature. (para 2-7a)

6. The human body obtains water in two primary ways: First, water is the major component of items we drink or eat. Second, as food substances are oxidized within individual cells, water is one of the main by-products. (para 2-7b)

7. Water is lost from the body during perspiration, respiration, urination, vomiting, and diarrhea. (para 2-7c)

8. Substances dissolved in the water of the body include gases, nutrients, wastes, and hormones. (para 2-8)
9. Interstitial fluid originates primarily as the blood's fluid portion that escapes into the tissues from the capillaries. Part of this fluid enters the beginning of the venous vessels. A large portion is picked up by the lymphatic system. (para 2-9)

10. The body's tendency to maintain a steady state is called homeostasis. As a part of this, the body maintains appropriate concentrations of oxygen, carbon dioxide, nutrients, electrolytes, and other substances within the tissue fluid. A system that helps to maintain the appropriate concentrations of oxygen and carbon dioxide is the respiratory system. A system that helps to maintain the appropriate concentration of nutrients is the digestive system. Such organ systems are at least partially controlled by feedback mechanisms. These mechanisms resemble the household thermostat. (para 2-10)

11. The body needs a certain amount of water to function properly. Lack of fluid may result in heart failure. Too much fluid tends to result in swelling, known as edema. To maintain water balance, there are feedback mechanisms. (para 2-11)

12. If the concentration of electrolytes is greater in the tissue fluid than in the intracellular fluid, the tissue fluid is hypertonic. If the concentrations of electrolytes is less in the tissue fluid than in the intracellular fluid, the tissue fluid is hypotonic. If the concentration of electrolytes are equal in the tissue fluid and intracellular fluid, the fluids are isotonic. (para 2-12)

13. Assume that a substance is more concentrated on one side of a membrane than the other but that it cannot pass through the membrane. The process in which water passes to the side of greater concentration is called osmosis.

   If, however, the substance can easily pass through the membrane, the process in which the substance passes through the membrane to the area where it is less concentrated is called diffusion. If the substance needs assistance to pass through the membrane, we call the process facilitated diffusion.

   Since the cell membrane allows only some types of substances to pass through it, the cell membrane is semipermeable.

   When energy is used to move a substance across a membrane to an area of higher concentration, the process is called active transport.

   When a minute amount of tissue fluids is engulfed by the cell membrane, the process is pinocytosis. When larger particles are engulfed, the process is phagocytosis. (para 2-13)
14. When the cell is in a resting state, the membrane potential is maintained by the sodium/potassium pump. This membrane potential is called the resting potential. The sodium/potassium pump actively transports three positive sodium ions to the outside of the cell membrane and two potassium ions to the inside of the cell membrane. This results in a negative charge inside the cell and a positive charge outside the cell.

   When a neuron or muscle fiber is stimulated, the resulting activity is called the action potential. This involves depolarization and subsequent repolarization. First, sodium ions move into the cell by diffusion. This reverses the polarity. Second, potassium moves out of the cell by diffusion that causes repolarization. (para 2-14)

15. A condition in which tissue mass increases without an increase in the number of cells is called hypertrophy. When tissue mass increases due to an increase in the number of cells, it is hyperplasia. Another word for cell multiplication is mitosis. (paras 2-15 and 2-16)

16. The epithelial tissue lining a serous cavity secretes a serous fluid to act as a lubricant. The secretion of sebaceous glands is formed as portions of the cells are sloughed off. (paras 2-20, 2-22)

17. In FCT, the fibroblast moves up and down the fiber. During this movement, it keeps the fiber in repair and restructures it in response to the stresses applied to the body. The collagen fibers are limited in stretchability, particularly when compared to the elastic fibers. As a collagen fiber lengthens, the tension increases considerably. As an FCT becomes warmer, it becomes more stretchable and more resistant to damage; this is the basis of warm-up exercises before more strenuous activities. (paras 2-23 thru 2-27)

18. Fats, oils, and fatty acids are types of lipids. Such substances are stored mostly as neutral fat, which consists of triglycerides. A molecule of triglyceride is formed from a glycerol and three fatty acids. Within the body, triglycerides are kept in a liquid state by adjusting the length of each fatty acid. Within a 3-week period, there is a complete turnover of the triglycerides. Fats may be taken in as fats or converted from other substances, such as carbohydrates. When the diet contains more fats and carbohydrates than necessary for body activities, the result may be obesity. (paras 2-29 thru 2-33)

   End of Lesson 2
LESSON ASSIGNMENT

LESSON 3  Envelopes of the Body.

LESSON ASSIGNMENT  Paragraphs 3-1 through 3-42.

LESSON OBJECTIVES  After completing this lesson, you should be able to identify the functions of the envelopes of the body.

SUGGESTION  After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 3
ENVELOPES OF THE BODY

Section I. INTRODUCTION

Figure 3-1. The integument and related structures.

3-1. INTRODUCTION

The envelopes of the body serve to protect the living structures within the body in a number of ways. The envelopes are like an air conditioner; they help to remove heat. The envelopes are like a blanket; they help to retain heat when the surrounding air is cold. One of the envelopes, the skin, is like a chemical factory; it manufactures vitamin D in the presence of sunlight. The skin is like an umbrella; it helps to protect us from the sun and the rain. The skin also protects the body from dehydration and friction.

3-2. ENVELOPES OF THE BODY

a. The human body has three concentric coverings (Figure 3-1), one inside of the other. The outermost layer is the integument proper (skin). Immediately beneath the skin is the subcutaneous layer. Beneath this layer is the investing deep fascia, a membrane which completely covers the remaining structures of the body.
b. These three concentric layers form complete envelopes around the body, except for the various openings.

3-3. THE INTEGUMENTARY SYSTEM

An organ system is a group of organs performing a common overall function. The outermost covering of the body is the integument proper, the largest single organ of the body. A number of structures are formed or derived from the various layers of the integument proper. These structures are known as the integumentary derivatives, sometimes referred to as "appendages." Together, the integument proper and the integumentary derivatives make up the integumentary system.

Section II. INTEGUMENT PROPER

3-4. INTRODUCTION

The integument proper has two major parts--the dermis and the epidermis. The dermis (or corium) is made up of rather dense FCT, forming a continuous layer around the body. On top of the dermis is the epidermis. The epidermis and dermis are interlocked by extensions of the dermis up into the epidermis. These extensions are known as papillae.

3-5. LAYERS OF EPIDERMIS

The epidermis is a stratified squamous epithelial tissue. This means that it has several layers of epithelial cells and that its outermost layer is made up of squamous (flat) epithelial cells.

a. Mitotic Activity. The layer adjacent to the dermis is known as the basal layer. The basal layer is made up of columnar epithelial cells. Since all of the mitotic (cell-multiplying) activity of the epidermis occurs in the basal layer, the basal layer is often called the germinative layer. This mitotic activity involves about 4 percent of the cells in the basal layer at any given time. It occurs primarily between midnight and 0400 hours.

b. Migration of Cells to the Surface. Over a period of weeks, new cells gradually migrate from the basal layer to the surface. During this migration to the surface, the cells change in shape from the original columnar to cuboidal and then finally to squamous. As the cells become squamous in form, they also become hardened, or cornified, through the development of a special type of protein. As they approach the surface, they die. Thus, the outermost layers of the epidermis are dead, horny scales.
3-6. SPLIT LINES

There are specific lines of tension or stress that varies from one area of the body to the next. The dense FCT of the dermis tends to be oriented along these lines. If a blunt probe is inserted into the dermis, the FCT fibers will separate to form a split. The lines of splits, or split lines, follow the lines of tension in the local area.

3-7. DERMATOGLYPHICS

The surfaces of the palms, soles, and digital pads of the hands and feet are thrown up into ridges and grooves. The patterns formed by these ridges and grooves are called dermatoglyphics. These dermatoglyphics are used as a means of identification, both by law enforcement agencies and by hospitals for newborns. We often refer to such procedures as fingerprinting or foot-printing.

3-8. CREASES

The body is jointed to allow motion. To facilitate motion of the joints, the skin develops natural creases. These creases are in relationship to the joints, but not exactly opposite to the joints.

3-9. THICKNESS

As the continuous covering of the body, the integument proper, or skin, is everywhere. However, the actual thickness of the dermis and/or epidermis varies considerably from very thin to very thick. For example, the thickest skin is located across the back between the shoulders.

3-10. PIGMENTATION

The integument proper of humans has some type of coloration (pigmentation). This coloration is because the presence of special chemicals called pigments. Black, red, and yellow are the most common colors of these pigments.

a. Development. Special cells are located in the dermis, just below the basal layer of the epidermis. These special cells provide the precursors of the pigments to the basal cells. As these basal cells migrate to the surface, the precursor materials are gradually converted into the actual pigments or colors.

b. Genetic Control. Genes control the type of color for each individual. There are various genes (sometimes multiple genes) for each color.

(1) When these genes are absent, the individual is an albino. There is a pink glow to the skin and eyes that is produced by the red color of the blood shining through the clear layers of the skin. There is also a whiteness of the skin produced by the refraction of light rays.
(2) Sometimes, the skin color varies for reasons other than genetic.

(3) Not only is the color of the integument determined by genes, the pattern of distribution of the color is determined by other genes.

Section III. INTEGUMENTARY DERIVATIVES

3-11. INTRODUCTION

A number of structures are derived from the layers of the integument proper. These structures are referred to as the integumentary derivatives or "appendages."

3-12. HAIRS

More or less covering the body are derivatives called hairs. The hairs of the body vary in construction from area to area. An individual's genes determine the specific construction, growth, and pattern of hairs for that individual. Sex hormones more or less control the distribution of hairs (sexual dimorphism). Also, in different cultures of human beings, different patterns of hair growth have arisen because of cultural selection.

3-13. NAILS

Another integumentary derivative is the nails. A nail covers the dorsal aspect of the end of each digit (fingers and toes).

3-14. GLANDS

The various glands are another kind of integumentary derivative.

a. Sweat Glands. There are at least two types of sweat (sudoriferous) glands:

   (1) The general type throughout the body. This type produces a sensible and insensible perspiration. (See paragraph 2-7c(1).)

   (2) A second type found in special areas. This type is found especially in the palms of the hands. Such sweat glands respond to emotional stresses to produce the "clammy" hands of the frightened individual.

b. Sebaceous Glands. Oil-producing (sebaceous) glands are usually found in relationship to the hair follicles. The oily product of these glands keeps the following structures flexible:

   (1) The outer layers of the skin.
(2) The shafts of the hairs.

c. **True Scent Glands.** A third type of gland associated with the integument is the true scent gland. At least in older days, the product of these glands was supposed to be attractive to the opposite sex. (Here, we are not referring to the body odor known as BO. BO is a metabolic by-product produced by microorganisms located on the skin. These microorganisms act upon residue from perspiration, left after the water has evaporated.)

**Section IV. FUNCTIONS OF THE INTEGUMENTARY SYSTEM**

3-15. INTRODUCTION

The integumentary system forms the outermost covering of the human body. Thus, it is the boundary between the organism and the ambient (surrounding) environment. Because of this relationship, the integumentary system has a number of functions related to the environment and the individual's reactions to the environment.

3-16. REDUCTION OF FRICTION AND ITS EFFECTS

Over time, the body is likely to rub against many varied objects. The resulting frictional forces would be expected to damage the body surface. For comparison, consider the outer surfaces of older automobiles and other man-made objects.

a. **Hairs.** Hairs minimize friction by allowing surfaces to slip or slide over each other.

b. **Outer Dead Cells.** Where there is no hair (glabrous condition), the outer dead squamous cells rub off to reduce frictional forces. Within a couple of weeks after they arrive at the surface, the outer dead cells are removed during the activities of daily life.

c. **Thickening of the Integument.** The dermis and epidermis tend to become thicker whenever they are subjected to forces of pressures greater than average. Callouses are an extreme example of this.

3-17. WATERPROOFING

The outer layers of dead horny cells are kept flexible by oil from the sebaceous glands. Thus, these layers form an essentially waterproof covering for the body. This is very important in preventing general dehydration of the body. Dehydration (water loss) is a very important problem in burn patients who have lost a full thickness of the integument.
3-18. **PROTECTION FROM SOLAR RADIATION**

The integument also protects the body from excessive penetration of solar radiation. Solar radiation is blocked by pigments (para 3-10) and by the layers of dead horny cells.

3-19. **GENERAL SENSIBILITY**

Not the least of the functions of the integument is its general sensibility. As the interface between the organism and the immediate environment, the integument is subjected to many stimuli. A number of general sensory receptor organs are located in the integument and the underlying subcutaneous layer. These receptor organs continuously inform the brain of the conditions immediately surrounding the body. These conditions include pain, temperature, light and heavy pressures, touch, and so forth.

**Section V. SUBCUTANEOUS LAYER**

3-20. **INTRODUCTION**

Between the integument proper and the investing deep fascia is the middle layer called the subcutaneous layer.

**SUB** = under

**CUTANEOUS** = skin

In general, the subcutaneous layer is made up primarily of loose areolar FCT and fat. The fat tends to be localized in special areas that are different in the two sexes. (In affluent societies, there may be general obesity rather than localized fat.)

3-21. **CUTANEOUS NAVL**

Also found in the subcutaneous layer are the cutaneous NAVL (nerves, arteries, veins, lymphatics). In addition, some of the sensory receptors of the nervous system actually extend from the subcutaneous layer up into the papillae of the dermis, immediately below the epidermis.

a. **Cutaneous Capillaries.** The cutaneous capillaries of the subcutaneous layer tend to be localized at two levels. First, there is a superficial layer near the underside of the dermis. Second, there is a deeper layer near the investing deep fascia. These two layers of capillaries are more or less separated by the fatty tissue in the subcutaneous layer.
b. **Sensory Innervations.** If one looks at a zebra or a tiger, one can immediately see that the fur of these animals has a belt-like color pattern. There is also a belt-like pattern in the integument of humans. It is not a pattern of colors, as with zebras and tigers. It is a pattern of sensory innervations. A "belt" is innervated by a specific spinal nerve, left and right. This belt-like area is called a dermatome. We refer to the nerves supplying these areas as **segmental nerves** because they "segment" the integument into dermatomes. Except for the three dermatomes of the face, there is an overlap of adjacent dermatomes.

### 3-22. INTEGUMENTARY MUSCLES

Also associated with the subcutaneous layer are a number of integumentary muscles.

a. **Facial Muscles.** As the term implies, facial muscles are associated with the face. Facial muscles are mainly involved with the various openings of the face. They are able to open and close these openings. Because they are also used in visual communication, they are sometimes called **mimetic muscles** ("muscles of expression").

b. **Arrector Pili Muscles.** Another group of integumentary muscles is known as the arrector pili muscles. Ordinarily, the hairs and the hair follicles are at an angle to the skin rather than perpendicular (straight up or down). At times of emotional stress, the arrector pili muscles contract. In hairy areas, the contraction of these muscles, attached to the follicles, causes the hairs to stand "straight up." In glabrous areas, their contraction produces "goose bumps."

### Section VI. INVESTING DEEP FASCIA

#### 3-23. INTRODUCTION

The innermost of these three concentric layers is the investing deep fascia. The investing deep fascia is essentially a membrane of dense FCT completely surrounding the body. It overlies all of the remaining structures of the body.

#### 3-24. VARIATIONS IN THICKNESS

a. The investing deep fascia varies in thickness in various parts of the body. This membrane is generally thicker the further inferior we go. In many areas, it is thick enough to be specifically named. For example, the investing deep fascia of the lower member is called the **fascia lata.**

b. The majority of the tissues of the body are made up primarily of water. Moreover, the interstitial spaces are filled with water. Therefore, the body within the investing deep fascia can be thought of as a hydrostatic column. As such, hydrostatic
pressures become greater as one goes inferiorly in the body. Accordingly, the fascia becomes thicker to withstand the increasing pressures.

3-25. INTERMUSCULAR SEPTA

a. In the limbs of the upper and lower members, dense FCT membranes extend from the underside of the investing deep fascia to the bones. The membranes are known as the intermuscular septa. They divide the space within the investing deep fascia into discrete muscular compartments.

b. Each muscular compartment is a hydrostatic chamber. In a normal healthy human being, each compartment is full. Therefore, as arterial blood flows into a compartment, hydrostatic pressures are created which assist the flow of blood in the venous vessels back to the heart.

Section VII. BODY TEMPERATURE CONTROL

3-26. INTRODUCTION

In order to function properly, the human body must be maintained within a relatively narrow range of temperature.

3-27. SOURCES OF BODY HEAT

Body heat is derived from several sources.

a. Muscle Contractions. Muscle contractions produce a significant amount of heat. If muscles were very efficient, they would produce energy in the form of contractions and very little heat. Since muscles are inefficient, they produce much heat as they contract. For example, during strenuous physical exercise, the body temperature tends to rise by several degrees.

b. Metabolic Activity. Another source of heat in the body is certain organs such as the brain, liver, and so forth. These organs produce heat during their metabolic activity.

c. Solar Radiation. Another source of body heat is solar radiation. When received in excess, solar radiation can cause sunstroke.

3-28. TYPES OF BODY TEMPERATURE

a. Core Temperature. The core temperature is the temperature within the body proper. Normally, the core temperature is maintained within narrow limits. The core
temperature of the blood is continuously monitored by special temperature detectors. These detectors are located in the hypothalamus of the brain.

b. **Peripheral Body Temperature.** The temperature of the body surface and the upper and lower members is called the peripheral body temperature. Peripheral body temperature can vary widely. Temperature receptors in the body periphery monitor the peripheral body temperature.

### 3-29. COUNTERCURRENT MECHANISM

In the limbs of the upper and lower members, the venous blood often has a low temperature. The return of this non-warmed blood to the core of the body might be dangerous. However, within the upper and lower members, the deep veins are generally located adjacent to the major arteries. As the venous blood flows toward the center of the body, it is gradually warmed by the arterial blood coming from the body. This condition is called the countercurrent mechanism.

### 3-30. REMOVAL OF HEAT

By selecting shady or cool surroundings, an individual can avoid becoming overheated. In other cases, however, the body heat may become excessive. In such cases, if the body is to remain healthy, the surplus body heat must be removed.

a. **Sweating.** Sweat (perspiration) is made up primarily of water, with various substances dissolved in it. As one of its physical characteristics, water has a relatively high heat-carrying capacity. In addition, it evaporates from the surface of the body. Another physical characteristic of water is that it removes large numbers of calories during evaporation.

b. **Radiation.** In addition, heat can be radiated directly from the surfaces of the body. This is particularly true of the surfaces of the axillae (armpit areas), the inside of the elbow areas, and the groin. These are areas where the skin tends to be thinner than average.

### 3-31. CONSERVATION OF HEAT

When the ambient (surrounding) temperature is cool or cold, the body must conserve heat rather than remove it.

a. **Less Sweating.** An immediate means of conserving heat is to stop sweating. This prevents heat loss by evaporation.

b. **Less Radiation.**

(1) In cool surroundings, the superficial capillaries are shut down. Thus, circulation is limited to the deep cutaneous capillaries. Because of the insulating fatty
tissues of the subcutaneous layer, these deep cutaneous capillaries radiate much less heat to the surface.

(2) If the exposed surface area is reduced, there will be less loss of body heat. This can even serve as a lifesaving measure. For example, if an individual has been in cold water (as in a shipwreck or other accident), his body can be folded to reduce exposure.

c. **Shivering.** During shivering, muscles contract without synchronization. Although this produces minimal motion, it produces considerable heat.

d. **Proper Clothing.** Obviously, proper clothing is a measure for conserving body heat.

e. **External Heat Sources.** External heat sources are commonly used by humans to conserve body heat.

**Section VIII. VITAMIN D PRODUCTION**

3-32. **INTRODUCTION**

Vitamin D is a fat-soluble vitamin. It is required by the body in relation to calcium metabolism.

3-33. **MECHANISM OF PRODUCTION**

The human body produces vitamin D in the integument. An organic compound known as ergosterol is converted into vitamin D by ultraviolet solar radiation.

3-34. **CONTROL OF PRODUCTION**

Excessive production of vitamin D can become lethal to a human being. The main purpose of skin pigmentation seems to be the limitation of vitamin D production. In their "original" distribution, the peoples of the equatorial (sunny) areas tended to be dark skinned. The peoples of subarctic (unsunny) areas tended to be light skinned.
Section IX. SUPERFICIAL WOUND HEALING

3-35. INTRODUCTION

A wound of the integument creates an opening. This opening is an avenue for infection and water loss.

3-36. RELATIONSHIP WITH SPLIT LINES

A wound crossing the split lines of the dermis tends to gape open. A wound parallel to the split lines closes easily. For this reason, when a surgeon can choose an incision, he tends to follow the split lines.

3-37. HEALING

A wound is healed by the reuniting of the margins. This is accomplished by the growth and multiplication of the cells at the margins of the wound.

3-38. SCARRING

Scars result from the healing process. In some human groups (for example, Orientals), scars can become quite large and are called keloids. For all groups, the scar (cicatrix) is much less prominent for wounds that parallel the split lines.

Section X. GENERAL ADAPTATIONS FOR GRASPING/HOLDING

3-39. INTRODUCTION

The hands grasp or hold onto things. The soles of the feet provide a nonslipping contact with the ground. For these reasons, frictional forces are maximized in the palms of the hands and the soles of the feet. This is accomplished by several adaptations of the coverings of the body in these areas.

3-40. ADAPTATIONS

These adaptations are described below:

a. The epidermis and dermis are quite thickened in these areas.

b. These two areas are hairless (glabrous).

c. The dermal papillae holding the dermis and epidermis together are increased in number and size.
d. The surface of the skin has many ridges and grooves. These, in effect, form miniature suction cups.

e. Deep in the palm and sole, there is a very dense FCT, referred to as the palmar aponeurosis and plantar aponeurosis. A thickened subcutaneous layer firmly attaches the modified integument to the underlying aponeurosis.

Section XI. VARIATIONS IN PENETRATION

3-41. VARIATIONS IN INFANTS AND THE ELDERLY

In infants and the elderly, substances more readily penetrate the skin than with other age groups. One such substance is hexachlorophene. Hexachlorophene is an ingredient in some soaps and detergents used to maintain a germ-free environment in the hospital. If the skin of the infant or elderly person is not thoroughly rinsed after the use of such soaps or detergents, the skin of these individuals will readily absorb the residual hexachlorophene. This may produce neurological damage.

3-42. VARIATIONS ACCORDING TO BODY AREA

This condition may also exist in other age groups in those areas where the skin is thinnest. These areas include the inner surfaces of the flexing joints, axillae, and groin and particularly the areas between the fingers and toes.

Continue with Exercises
EXERCISES, LESSON 3

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises," at the end of the lesson and check your answers.

1. The envelopes of the body are like an air conditioner; they help to remove _____. The envelopes are like a blanket; they help to retain ____ when the surrounding air is _____. The skin is like a chemical factory; it manufactures vitamins in the presence of sunlight. The skin is like an umbrella; it helps to protect us from the s__ and the r___.

2. The mitotic activity of the epidermis occurs in the ____ layer. At any given time, about _____ percent of the cells in this layer are involved in m__. As cells migrate to the surface, they change shape from ______ r to ______ l and finally to ______ s. As the cells become squamous, they also become h____ d, or c____ d.

3. The color of the skin is due to special chemicals called ____ s. Special cells located in the dermis provide the p__ s of pigments to the basal cells. As basal cells migrate to the surface, the precursors are gradually converted to the actual p____ s. The type of color for each individual is controlled by____ s.

4. The integumentary system is the boundary between the organism and the surrounding e____ t. For this reason, the integumentary system has a number of functions related to the ______ t.

   Friction against the integument is reduced by ____ s and outer dead ____ s. When subjected to friction, the integument tends to become _____ er.

   The outer layers of cells are kept flexible by __ l from the sebaceous glands. This forms an essentially w____ f covering for the body. This is important in preventing general d____ n of the body.

   Because of pigments and outer layers of dead cells, the integument helps to protect the body from excessive ______ r radiation.

   Receptor organs in the integument and the subcutaneous layer continuously inform the ___ n of conditions immediately surrounding the body.
5. Sources of body heat include m_______ contractions, m_______ c activity, and ______r radiation.

The core temperature is the temperature within the b____ p____ r. The core temperature is continuously monitored by detectors in the h_______ s of the brain. The temperature of the body surface and the upper and lower members is called the p_______ l body temperature.

Blood within the deep veins of the upper and lower members is warmed by the adjacent major ______ s. This situation is called the c____________ t mechanism.

Heat is removed from the body by s_______ g and ra_______ n.

Means of conserving heat are decreased s_______ g, shutting down of the superficial ______ s, reduction of the exposed s_______ a____, and external h__ t s_______ s.

6. The main purpose of skin pigmentation seems to be the limitation of the production of _______ ___.

7. The opening of a wound is an avenue for i_______ n and w____ loss. In healing, the cells at the margins of the wound ____ w and _________ y to reunite the margins.

Check Your Answers on Next Page
1. The envelopes of the body are like an air conditioner; they help to remove heat. The envelopes are like a blanket; they help to retain heat when the surrounding air is cold. The skin is like a chemical factory; it manufactures vitamin D in the presence of sunlight. The skin is like an umbrella; it helps to protect us from the sun and the rain. (para 3-1)

2. The mitotic activity of the epidermis occurs in the basal layer. At any given time, about 4 percent of the cells in this layer are involved in mitosis. As cells migrate to the surface, they change shape from columnar to cuboidal and finally to squamous. As the cells become squamous, they also become hardened, or cornified. (para 3-5)

3. The color of the skin is because of special chemicals called pigments. Special cells located in the dermis provide the precursors of pigments to the basal cells. As basal cells migrate to the surface, the precursors are gradually converted to the actual pigments. The type of color for each individual is controlled by genes. (para 3-10)

4. The integumentary system is the boundary between the organism and the surrounding environment. For this reason, the integumentary system has a number of functions related to the environment.

   Friction against the integument is reduced by hairs and outer dead cells. When subjected to friction, the integument tends to become thicker.

   The outer layers of cells are kept flexible by oil from the sebaceous glands. This forms an essentially waterproof covering for the body. This is important in preventing general dehydration of the body.

   Because of pigments and outer layers of dead cells, the integument helps to protect the body from excessive solar radiation.

   Receptor organs in the integument and the subcutaneous layer continuously inform the brain of conditions immediately surrounding the body. (paras 3-15 thru 3-19)

5. Sources of body heat include muscular contractions, metabolic activity, and solar radiation.

   The core temperature is the temperature within the body proper. The core temperature is continuously monitored by detectors in the hypothalamus of the brain. The temperature of the body surface and the upper and lower members is called the peripheral body temperature.

   Blood within the deep veins of the upper and lower members is warmed by the adjacent major arteries. This situation is called the countercurrent mechanism.
Heat is removed from the body by sweating and radiation.

Means of conserving heat are decreased sweating, shutting down of the superficial capillaries, reduction of the exposed surface area, and external heat sources. (paras 3-27 thru 3-31)

6. The main purpose of skin pigmentation seems to be the limitation of the production of vitamin D. (para 3-34)

7. The opening of a wound is an avenue for infection and water loss. In healing, the cells at the margins of the wound grow and multiply to reunite the margins. (paras 3-35, 3-37)

*End of Lesson 3*
LESSON ASSIGNMENT

LESSON 4
The Skeletal System.

LESSON ASSIGNMENT
Paragraphs 4-1 through 4-40.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

4-1. Identify and describe functions of major skeletal components.

4-2. Match important skeletal elements with their functions.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 4
THE SKELETAL SYSTEM

Section I. GENERAL

4-1. INTRODUCTION

The skeleton forms the framework for the human body. It is composed of individual bones. These bones meet (are articulated with) each other at joints.

4-2. GENERAL FUNCTIONS

a. **Support.** In general, the skeleton supports the body.

b. **Motion and Locomotion.** Because of the joints and the attached skeletal muscles, the parts of the body can move with respect to each other (motion). Also, because of such linkages in the lower members, the entire body can be moved from place to place (locomotion).

c. **Protection.** Certain parts of the skeleton are structured to protect vital organs.

d. **Hematopoiesis.** The skeleton is also involved in formation of blood (hematopoiesis) cells.

e. **Storage.** Moreover, the skeleton stores various minerals.

Section II. TISSUES AND TISSUE PROCESSES OF SKELETAL ELEMENTS

4-3. CONNECTIVE TISSUES

The skeletal elements are made up of several types of connective tissues. In general, connective tissues tend to connect and/or support. These tissues are characterized by an extracellular material referred to as the matrix.

a. In the formation of the individual organs known as the bones, bone tissues make up the main portion of each bone, on an FCT framework.

b. Certain bone surfaces are covered with cartilage connective tissue.
4-4. PIEZOELECTRIC EFFECT

a. Each bone is built around an FCT framework on which the apatite crystals are deposited in a regular order. Apatite is a mineral, a form of calcium phosphate. (Another mineral found in bones is calcium carbonate.)

b. When compressed, the apatite crystals produce a local electric current. This phenomenon is known as the piezoelectric effect.

c. Presumably, this piezoelectric effect is produced in the bones of the lower limb during walking. We know that tissues respond to local electric current. When walking casts are used, fractured lower members tend to heal much more rapidly than when the patient is bedridden. Bones tend to lose mass when they are not subjected to forces as great as ordinary.

4-5. BUILDING UP, TEARING DOWN, AND REBUILDING OF BONE TISSUE

a. The living cells of the bones are osteocytes. When these cells are building up bone tissue, they are called osteoblasts. When they are tearing down bone tissue, they are called osteoclasts.

b. This building up, tearing down, and rebuilding are continuous processes throughout the life of the individual human being. The building and rebuilding respond specifically to the directions of force applied to the body at that particular time. Therefore, throughout the life of the individual, the skeleton can be remodeled and changed continuously in reaction to applied forces.

Section III. DEFINITION AND TYPES OF BONES

4-6. DEFINITION

Bones are those individual organs that are elements of the skeletal system.

4-7. TYPES

The individual bones of the skeleton can be categorized into three major groups according to their general shapes:

a. Long.

b. Flat.

c. Irregular.
Section IV. A "TYPICAL" LONG BONE

4-8. GENERAL STRUCTURE

A "typical" long bone, as the name implies, has more length than width. (See Figure 4-1.)

Figure 4-1. "Typical" long bone section.
a. **Shaft (Diaphysis).** In effect, the long bone has a shaft, with proximal and distal ends. The shaft tends to be cylindrical in form.

   (1) It has a *cortex* (outer portion) of dense bony tissue called compact bone tissue. The cortex is usually thickest at the middle of the shaft.

   (2) The inside of the shaft is usually hollow, except that it is filled with *yellow marrow* (in adults, but red marrow in small children and infants).

b. **Ends (Epiphyses).** At the ends of the long bone, the cortex is much thinner. Each end is filled with a lattice-or sponge-like network of bony tissue, called *cancellous bony tissue*. The strands of bone forming this lattice are called *trabeculae*. The trabeculae are aligned with the lines of applied forces, particularly tension and compression. The spaces within the cancellous bony tissue are filled with *red marrow*.

c. **Some Special Parts.** The skeletal muscles pull and create tensions at their attachments to the bone. These tensions will often cause the bone to react and form spines, tubercles, ridges, and the like.

d. **Articular Cartilages.** The surface of each end of the bone is covered by an articular cartilage. This cartilage is located where the bone contacts another bone at a joint. The cartilage is made up of hyaline-type cartilage tissue. The articular cartilage makes the movement between the bones smoother.

e. **Periosteum.** The periosteum surrounds the bone, except where the articular cartilages are located. The periosteum is an envelope of the bone and consists mainly of dense FCT. In fact, the periosteum may be considered the outermost portion of the bone.

   (1) However, the periosteum has a special layer of cells immediately adjacent to the surface of the bone. Since this layer is able to produce bone material, it is called the *osteogenic layer* of the periosteum.

   (2) When a long bone is fractured or a portion of the bone is lost without losing the periosteum, the fracture is healed by the combined action of the osteogenic layer of the periosteum and the osteoblasts of the bone itself.

f. **NAVL.** Associated with the periosteum are the "service tissues." These are the NAVL (nerves, arteries, veins, and lymphatics), which nourish and stimulate the living tissues of the bone and periosteum.

   (1) **Neurovascular bundle.** Branches from the main NAVL of the body go as a unit to the bone. This unit, the neurovascular bundle, consists of NAVL within a common fibrous connective sheath.
(2) Branches of neurovascular bundle. Portions of these NAVL spread out through the periosteum as periosteal branches over the outer surfaces of the bone. Other branches penetrate through the cortex of the bone to spread out through the medullary (or marrow) cavity. The holes through the cortex are known as the nutrient canals. The branches are known as the nutrient branches.

4-9. ORIGIN AND DEVELOPMENT

   a. A long bone begins in the fetus as a hyaline cartilage model of the bone.

   b. At the appropriate time, the cartilage model is invaded by a mass of material that begins to destroy the cartilage and replace it with bone tissue. This invading mass and the subsequently developed bone structure are called the primary center of ossification, or diaphysis.

   c. At about the time of birth or thereafter, a secondary center of ossification, or epiphysis, develops at each end of the developing long bone.

   d. A plate of cartilage, called the epiphyseal plate, remains between the diaphysis and each epiphysis. In the early years of life, the cartilage grows faster than the diaphysis can tear it down. This results in gradual lengthening of the long bone.

   e. At the proper time, between puberty and adulthood, the bone development overtakes completely destroys the cartilage. After this, the diaphysis and the epiphysis are solidly fused to one another. The dense bony line of fusion between the diaphysis and epiphysis is called the epiphyseal line. The epiphyseal line is easily visible in the radiographs ("x-rays") of young adults.

   f. While the bone has been growing in length, it also grows in width. The osteogenic layer of the periosteum gradually adds bony tissue to the outside surface of the bone. At the same time, osteoclastic activity removes bone material from the wall of the marrow cavity.

   g. Many factors are involved in the process of bone growth. One of the primary factors is a hormone of the anterior pituitary gland known as somatotropin. Overproduction of somatotropin in a young person (before fusion of the ossification centers) results in gigantism. Overproduction of somatotropin in adults (after fusion of the ossification centers) results in a condition called acromegaly. Acromegaly involves excessive growth of the jaw, hands, and feet.

   h. Throughout the entire life of the individual, the continuous tearing down (osteoclastic activity) and rebuilding (osteoblastic activity) remodel the bony substance. These processes occur in response to the forces or stresses applied to the body.
Section V. A "TYPICAL" FLAT BONE

4-10. GENERAL STRUCTURE

Another category of bones consists of the flat bones. (See Figure 4-2.)

![Diagram of a flat bone section]

Figure 4-2. "Typical" flat bone section.

a. The flat bones have two layers of dense bony tissue, called \textit{tables}. Thus, there is an \textit{inner table} and an \textit{outer table}.

b. Generally, between the two tables is a layer of cancellous bony tissue.

(1) The spaces of this cancellous bony tissue are filled with red marrow. In adults, the red marrow of the flat bones is the primary blood-cell forming area of the body.

(2) As with the cancellous tissue of the long bone, the cancellous tissue of the flat bone is organized into \textit{trabeculae}. The trabeculae are oriented in the same directions as the lines of applied forces, much like the struts of a building.

(3) Adjacent to the nasal cavities, many flat bones are hollowed to form the paranasal sinuses. These hollow spaces take the place of cancellous bony tissue. The development of the mastoid bone is likewise formed by the extension of the air-filled cavity of the middle ear into the mastoid bone.
c. The outer surface of the outer table and the under surface of the inner table are covered with **periosteum**. The periosteum is similar to that described for the "typical" long bone.

d. At their margins, flat bones are articulated with other flat bones and held together by FCT. These fibrous connections are usually called **sutures**.

### 4-11. ORIGIN AND DEVELOPMENT

Flat bones generally begin as membranous, FCT models within the fetus. Again, an invasion of material forms an ossification center. This center tears down and replaces the FCT with bone tissue. The ossification center continues to grow outward. In time, a full plate of bone has been formed. Then, the flat bone grows at its margins until adulthood.

### 4-12. SPECIAL CONDITIONS OF THE FLAT BONES OF THE CRANIUM

The flat bones of the skull are somewhat special.

a. **Curved Shape.** They are generally curved. Together, they form a sphere which surrounds and protects the brain.

b. **Healing of Fractures.** When the growth of the cranial flat bones is complete, the osteogenic layer of the periosteum disappears.

   (1) Cracks and/or line fractures of cranial flat bones will usually heal by the activity of the osteoblasts within the bone.

   (2) However, when bone substance is lost and a spatial defect ("hole") remains, the missing portions of the table(s) will not be replaced. Osteoblastic activity will repair only the margins of the spatial defect ("hole").

c. **Variations in Brain Injury.**

   (1) In a **young individual**, the flat bones of the skull are not yet fully developed. The cranium as a whole is relatively flexible. An injury to the brain, resulting from a force applied to the cranium, will usually be located immediately below the location of the applied force.

   (2) In an **older adult**, the flat bones of the skull have fully developed and are more or less fused to each other. The cranium is a relatively solid sphere. An injury to the brain, resulting from a force applied to the cranium, will usually be found on the opposite side from the applied force. Often, the applied force will be diverted around the sphere to the base of the cranium. There, the diverted force may cause fractures of the cranium at the apertures (openings) in its base.
Section VI. SESAMOID BONES

4-13. GENERAL

The sesamoid bones are another kind of bone. Sesamoid bones develop in place within tendons of skeletal muscles where the tendons sustain excessive pressures. Since the sesamoid bone absorbs these pressures, it protects the tendon from wear and tear.

4-14. EXAMPLE-PATELLA

The primary example of sesamoid bones is the patella (kneecap). In the form of a simple pulley mechanism, the tendon of the quadriceps femoris muscle passes over the distal end of the femur. Located at this point within the tendon is the patella.

Section VII. DEFINITION AND TYPES OF JOINTS

4-15. INTRODUCTION

a. Where two bones meet each other, this junction is referred to as a joint or articulation.

b. The joints of the human skeleton may be characterized, in general, in three different ways.

4-16. MATERIAL HOLDING JOINT TOGETHER

First, they are characterized by the type of material that holds the bones together at the joint.

a. If the bones are fused together with bony tissue, the articulation is called a synostosis.

b. Thus, in a synchondrosis, the bones are held together by cartilage tissue.

c. In a syndesmosis, the bones are held together by FCT.

NOTE: A synovial articulation is somewhat different and will be described in detail in the next section.
4-17. RELATIVE MOBILITY

A second way of categorizing joints of the human skeleton is according to relative mobility.

a. The junctions of some bones are nonmobile, such as a synostosis.

b. Others are semimobile, as seen with some syndesmoses.

c. Being structured to facilitate motion, synovial articulations (see the next section) are mobile to various degrees.

4-18. DEGREES OF FREEDOM

The term degrees of freedom refers to the number of planes in which movement is permitted. This also equals the number of axes around which motion can take place at a particular joint.

a. One Degree of Freedom. One degree of freedom means that the joint is uniaxial. Motion can take place in a single plane around one axis only. An example is a "hinge" joint.

b. Two Degrees of Freedom. Two degrees of freedom mean that the joint is biaxial. Motion can take place around two different axes.

c. Three Degrees of Freedom. With three degrees of freedom, we say that the joint is multiaxial. Motion can take place around the three axes in all three planes. An example is "ball and socket" type joints.

Section VIII. A "TYPICAL" SYNOVIAL JOINT

4-19. INTRODUCTION

A synovial joint is structured to facilitate freedom of motion in one or more of the three planes around the three axes of any given joint. The "typical" synovial joint (Figure 4-3) is a schematic representation rather than an actual synovial joint, but it contains the structural features common to all synovial joints.

4-20. BONES

The synovial articulation is formed between two bones. These bones are parts of the skeleton. They are levers of motion. To them are attached skeletal muscles, which provide the forces for motion.
4-21. ARTICULAR CARTILAGES

Covering a portion of each bone is an articular cartilage. The portions covered are the ends that would otherwise be in contact during the motions of the joint. Each articular cartilage has a relatively smooth surface and some ability to act as a shock absorber.

4-22. JOINT CAPSULE

The joint area is surrounded by a dense FCT capsule that encloses the joint area.
4-23. SYNOVIAL MEMBRANE, FLUID, AND CAVITY

The inner surface of this fibrous capsule is lined with a synovial membrane. The synovial membrane secretes a synovial fluid into the synovial cavity, or joint space. The synovial fluid is a very good lubricant. Thus, it minimizes the frictional forces between the moving bones.

4-24. LIGAMENTS

The bones of the synovial joint are held together by ligaments. Ligaments are very dense FCT structures that keep the bones from being pulled apart. These ligaments may occur as either discrete, individual structures or as thickenings of the fibrous capsule.

4-25. SKELETAL MUSCLES

The skeletal muscles cross the synovial joint from one bone to the other. They are attached to the bones. The tonic (continuous) contraction of these skeletal muscles holds the opposing surfaces of the bones tightly together. When properly stimulated, these muscles contract and cause motion of the bones around the joint.

4-26. TYPES OF SYNOVIAL JOINTS

Synovial joints are often referred to by their geometric or mechanical structure.

a. Ball-and-Socket Joint. The ball-and-socket synovial joint has one bone with a rounded head, a "ball." The other bone has a corresponding cavity, the "socket." The ball-and-socket joint is usually multiaxial.

b. Hinge Joint. In the hinge joint, the geometry of the bony surfaces and the disposition of the ligaments are such as to allow the parts to fold on each other, around a single axis only.

c. Others. There are other special arrangements of the synovial joints to produce specific motions. An example: Rotation of the head at the pivot-type joint of atlas and axis (the upper two vertebrae).

Section IX. THE AXIAL SKELETON

4-27. INTRODUCTION TO THE HUMAN SKELETON

As a whole, the human skeleton (Figure 4-4) is the supporting framework of the body. The skeleton is composed of the individual bones and the articulations.
between them. The human skeleton is generally considered in two major subdivisions: the axial skeleton and the appendicular skeleton.

Figure 4-4. Anterior view of the human skeleton.
4-28. INTRODUCTION TO THE AXIAL SKELETON

The axial skeleton (Figure 4-5) is the central supporting framework of the body. Its major components are the vertebral column (spine), the thoracic cage, and the skull.

Figure 4-5. Midsagittal section of skull and vertebral column with CNS and meninges in place.
4-29. **SKULL**

The skull is the skeleton of the head region. It is located on the top of the vertical vertebral column. It has two major functional subdivisions: the cranium and the facial (visceral) skeleton.

a. **Cranium.** The cranium is a spherical container that protects the brain. At the base of the cranium is a series of openings. Blood vessels and nerves enter and leave the cranial cavity through these openings.

b. **Facial Skeleton.** The facial skeleton is also referred to as the visceral skull. It is attached to the anterior and inferior surfaces of the cranium. It is the skeleton of the entrances of the respiratory and digestive systems and the orbits containing the eyes.

4-30. **NOTE ABOUT THE VERTEBRAL COLUMN**

The vertebral column is a series of individual segments, the vertebrae, and one on top of the other.

4-31. **MOTIONS OF THE HEAD**

The upper part of the vertebral column, the neck region, and associated muscles provide the head with its various motions. The upper two vertebrae are specifically constructed for head motions.

a. The articulation between the occipital base of the skull and the atlas (the first cervical vertebra) is specially constructed for anterior-posterior motions of the head ("nodding").

b. Between the atlas (the first cervical vertebra) and the axis (the second cervical vertebra) is a special pivotal-type joint. This joint facilitates rotary (turning) motions of the head.

4-32. **WEIGHT BEARING**

a. The vertebral bodies and the associated intervertebral discs are the primary mechanism for supporting the body weight.

b. In the lumbar and lumbosacral regions, the articular processes of the vertebrae is also weight bearing. (A bony projection extends upward and another extends downward from each right and left side of the neural arch of each of these vertebrae.) These projections are the articular processes. Through them, as well as through the vertebral bodies and discs, adjacent vertebrae are articulated with each other.
c. The specially constructed sacrum, at the lower end of the vertebral column, receives the body weight from above and transfers it to the pelvic bones of the lower members.

4-33. PROTECTION OF THE SPINAL CORD AND ITS MEMBRANES

Whereas the cranium protects the brain, the neural arches protect the spinal cord and its membranes (meninges). The neural arches of the individual vertebrae arch over the spinal cord and its membranes. The continuous series of neural arches forms a continuous spinal canal.

4-34. MOTION OF THE VERTEBRAL COLUMN

Together, the vertebrae, the intervertebral discs, and the associated ligaments form a semiflexible rod. This allows a certain amount of motion to the vertebral column in addition to its supporting role.

a. Role of Processes. The spinous and transverse processes of the neural arches serve as attachments for skeletal muscles. By acting as levers, these processes enable the skeletal muscles to move the vertebrae.

b. Role of Intervertebral Discs. The intervertebral discs between adjacent vertebrae serve several functions.

(1) First, they allow motion to occur between adjacent vertebrae. The relative thickness of the individual intervertebral disc determines the amount of motion possible between the adjacent vertebrae. The total movement of the vertebral column (spine) is the sum of the motions of the individual intervertebral discs.

(2) Secondly, the intervertebral disc acts as a shock absorber. As such, it minimizes the shocks that are transmitted to the vertebral column by the contact of the heels with the floor during walking, jumping, etc.

(3) During the course of a day standing and sitting, the individual becomes about an inch shorter than he was at the beginning of the day. This is less true of older individuals. After a good night's rest in a horizontal position, these discs regain their original thickness. As an astronaut works at zero gravity, he retains his full height.

(4) With age, individuals tend to lose height. This is because the intervertebral discs shrink somewhat over the years. Since these discs also become less flexible, there is less compression from morning until night. Thus, the height in the evening is closer to the morning height than with a younger person.
c. **Role of Curvatures of Vertebral Column.** As a whole, the vertebral column has four curvatures. Two of these are concave to the front; two are concave to the rear. As do the intervertebral discs, these curvatures function as shock absorbers for the body.

### 4-35. FUNCTIONS OF THE RIB CAGE

The thoracic cage consists of the ribs, the sternum, and thoracic vertebrae. The 12 pairs of ribs are attached posteriorly to the thoracic vertebrae. Anteriorly, the upper 10 pairs of ribs attach directly or indirectly (via costal cartilages) to the sternum.

a. **Motion.** Because of the segmentation of the thoracic cage into vertebrae and ribs, motion can occur in the thoracic region of the body.

b. **Costal Breathing.** The special construction of the ribs and their costal cartilages allows costal breathing to take place.

c. **Protection.** In addition, the rib cage encloses such vital structures as the lungs, the heart, and the liver and gives them protection.

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**Section X. THE APPENDICULAR SKELETON**

### 4-36. INTRODUCTION

The appendicular skeleton consists of the bones of the upper and lower members.

### 4-37. THE GIRDLES

Each member is attached (“appended”) to the axial skeleton by a skeletal element called a **girdle**.

a. **Pelvic Girdles.** The girdle of each lower member is called the **pelvic girdle**. Each pelvic girdle is attached firmly to the corresponding side of the sacrum. With their ligaments, the two pelvic girdles and sacrum together form a solid bony circle known as the **bony pelvis**.

b. **Pectoral Girdles.** The girdle of each upper member is called the **pectoral girdle**. Unlike the pelvic girdles, each pectoral girdle is very loosely attached to the axial skeleton. The sole attachment is by the **sternoclavicular joint**, which in turn is constructed to increase the degrees of motion.
4-38. GENERAL STRUCTURE OF THE LIMBS

Both the upper and lower members have limbs arranged in three segments. The proximal segment has one bone. The middle segment has two bones. The distal segment has many bones arranged in a five-rayed (pentadactyl) pattern.

4-39. FUNCTIONS OF THE LOWER MEMBER

a. Body Support. The skeleton of the lower member is strongly constructed in a columnar fashion for body support. The foot at the lower end of the lower limb extends at a 90° angle. Therefore, the foot forms a base for the body during the erect, standing posture.

b. Locomotion. At the same time, the lower limb has a series of linkages that enable the body to move from place to place.

4-40. FUNCTIONS OF THE UPPER MEMBER

The grasping hand is the distal segment of the upper member. The flexible construction of the pectoral girdle and the bones of the upper limb serve to place the grasping hand into as many positions as possible. This is particularly helpful in grasping food and placing it into the mouth. The grasping hand also serves as a tool-holding device. (When we study the nervous system, we shall see that a significant portion of the brain and special pathways are present in order to control the movements of this grasping hand.)

Continue with Exercises
EXERCISES, LESSON 4

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements. After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. The skeleton ________ s (holds up) the body.

   Joints and attached skeletal muscles enable the parts of the body to move with respect to each other; this is called ________ n. Such linkages in the lower members make l__________ n possible.

   The skeleton helps to p________ t vital organs.

   The skeleton is involved in the formation of _____ d (h__________ s) cells.

   The skeleton also stores various ________ s.

2. Each bone is built upon a framework of _____ . Upon this framework, ________ e crystals are deposited in regular order. When compressed, these crystals produce a local ________ c c________ t. This phenomenon is called the ________ electric effect. Bones tend to lose mass when they are not subjected to at least ordinary ________ s.

3. The living cells of the bones are osteo________. When these cells are building up bone tissue, they are called osteo________. When they are tearing down bone tissue, they are called osteo________. The building and rebuilding respond directly to the directions of ________ applied to the body.

4. The envelope surrounding the "typical" long bone is the p________ m. Adjacent to the surface of the bone, there is a special layer of bone-forming cells called the osteo______ c layer. When a long bone is fractured without loss of the periosteum, the fracture is healed by the combined action of the ________ c layer of the periosteum and the osteo______ s of the bone itself.

5. In the early years of life, near each end of the long bones, there is a plate of cartilage called the epi__________ plate. Between puberty and adulthood, this cartilage is replaced by ________ development. The dense bony line remaining is called the ________ ________ l line.
Meanwhile, the bone also grows in ______ h. As bony tissue is added to the outside of the bone by the ______ c layer, ______ c activity removes bone material from the wall of the marrow cavity.

6. When the growth of the cranial flat bones is complete, the osteogenic layer of the ______ m disappears. Osteoblastic activity repairs only the margins of a spatial defect. Thus, the missing portions of the tables (will) (will not) be replaced.

7. a. In a young individual, if the brain is injured by a force applied to the cranium, where will the injury usually be located? ________________________________.

b. In an older adult, the injury will usually be located ________________________________ or it may be diverted to the ________________________________.

8. Enclosing the joint area of a "typical" synovial joint is the joint ______. Lubricating the joint is the ______ fluid. Holding the bones together at the joint are the ______ ts and skeletal ______ s. Producing motion when properly stimulated are the skeletal ______ s.

9. The upper part of the vertebral column, the neck region, and associated muscles provide the head with its various ______ s. The upper two vertebrae are specifically constructed for motions of the ______.

10. The vertebral bodies, the intervertebral discs, and the articular processes of the vertebrae serve to s ______ t the body w ______ t. The sacrum receives the b____ w____ from above and transfers it to the pelvic bones.

11. A semiflexible rod is formed by the ______ e, the inter-vertebral ______ s, and the associated ______ ts. The spinous and transverse processes of the neural arches serve as ______ ts for skeletal muscles and act as ______ s.

   The intervertebral discs allow motion to occur between adjacent ______ e. Second, they act as ______ k ______ s.

   The curvatures of the vertebral column also function as ______ k ______ s for the body.
12. The construction of the upper member serves to place the grasping _____ into as many _______ as possible. This is particularly helpful in ____ing _____ and placing it into the ________.

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 4

1. The skeleton supports (holds up) the body.

   Joints and attached skeletal muscles enable the parts of the body to move with respect to each other; this is called motion. Such linkages in the lower members make locomotion possible.

   The skeleton helps to protect vital organs.

   The skeleton is involved in the formation of blood (hematopoiesis) cells.

   The skeleton also stores various minerals. (para 4-2)

2. Each bone is built upon a framework of FCT. Upon this framework, apatite crystals are deposited in regular order. When compressed, these crystals produce a local electric current. This phenomenon is called the piezoelectric effect. Bones tend to lose mass when they are not subjected to at least ordinary forces. (para 4-4)

3. The living cells of the bones are osteocytes. When these cells are building up bone tissue, they are called osteoblasts. When they are tearing down bone tissue, they are called osteoclasts. The building and rebuilding respond directly to the directions of force applied to the body. (para 4-5)

4. The envelope surrounding the "typical" long bone is the periosteum. Adjacent to the surface of the bone, there is a special layer of bone-forming cells called the osteogenic layer. When a long bone is fractured without loss of the periosteum, the fracture is healed by the combined action of the osteogenic layer of the periosteum and the osteoblasts of the bone itself. (para 4-8e)

5. In the early years of life, near each end of the long bones, there is a plate of cartilage called the epiphyseal plate. Between puberty and adulthood, this cartilage is replaced by bone development. The dense bony line remaining is called the epiphyseal line.

   Meanwhile, the bone also grows in width. As bony tissue is added to the outside of the bone by the osteogenic layer, osteoclastic activity removes bone material from the wall of the marrow cavity. (para 4-9d-f)

6. When the growth of the cranial flat bones is complete, the osteogenic layer of the periosteum disappears. Osteoblastic activity repairs only the margins of a spatial defect. Thus, the missing portions of the tables will not be replaced. (para 4-12b)
7. a. In a young individual, if the brain is injured by a force applied to the cranium, where will the injury usually be located? Immediately below the location of the applied force.

b. In an older adult, the injury will usually be located on the opposite side from the applied force or it may be diverted to the base of the cranium. (para 4-12c)

8. Enclosing the joint area of a "typical" synovial joint is the joint capsule. Lubricating the joint is the synovial fluid. Holding the bones together at the joint are the ligaments and skeletal muscles. Producing motion when properly stimulated are the skeletal muscles. (paras 4-22 thru 4-25)

9. The upper part of the vertebral column, the neck region, and associated muscles provide the head with its various motions. The upper two vertebrae are specifically constructed for motions of the head. (para 4-31)

10. The vertebral bodies, the intervertebral discs, and the articular processes of the vertebrae serve to support the body weight. The sacrum receives the body weight from above and transfers it to the pelvic bones. (para 4-32)

11. A semiflexible rod is formed by the vertebrae, the intervertebral discs, and the associated ligaments. The spinous and transverse processes of the neural arches serve as attachments for skeletal muscles and act as levers.

   The intervertebral discs allow motion to occur between adjacent vertebrae. Second, they act as shock absorbers.

   The curvatures of the vertebral column also function as shock absorbers for the body. (para 4-34)

12. The construction of the upper member serves to place the grasping hand into as many positions as possible. This is particularly helpful in grasping food and placing it into the mouth. (para 4-40)

End of Lesson 4
LESSON ASSIGNMENT

LESSON 5
Physiology and Actions of Muscles.

LESSON ASSIGNMENT
Paragraphs 5-1 through 5-24.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

5-1. Match elements of muscle function with their descriptions.

5-2. Given a list of statements about muscle function, select the false statement.

5-3. Given incomplete statements about muscle function, complete the statements.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 5

PHYSIOLOGY AND ACTIONS OF MUSCLES

Section I. MUSCLE TISSUES

5-1. INTRODUCTION

The term muscle (like the term bone) is used with two distinctly different meanings. In one case, the term is used to designate tissues. In the other case, the term refers to individual, discrete organs of the body. However, the structure and actions of tissues are often quite different in detail from the structure and actions of organs.

5-2. ACTIONS OF MUSCLE TISSUES

a. Tissues of the body are collections of like cells performing a common function. Muscle tissues are specialized to produce tension by contraction. In fact, they function solely by contraction.

b. As a by-product, muscle tissues also produce heat. (Shivering is a state in which the muscles of the body are primarily concerned with producing heat. Shivering involves contractions that are not synchronized and therefore do not produce motion.)

c. As used in muscle physiology, the term contraction is not necessarily synonymous with the term shortening. Rather, contraction means the production of tension through the interaction of the muscle tissues.

5-3. TYPES OF MUSCLE TISSUES

There are three types of muscle tissue:

a. Smooth. Smooth muscle tissue consists of elongated cellular elements. It is found mainly in the walls of visceral organs and blood vessels.

b. Striated. Striated muscle tissue is composed of fibers. These fibers represent the fusion of many cells into a single functioning fiber (syncytium). Under the microscope, these fibers appear to have a transverse pattern of light and dark banding.

c. Cardiac. Cardiac muscle tissue is also composed of banded fibers. However, its fibers have a branched character. Cardiac muscle tissue is found only in the wall of the heart.
5-4. MICROSCOPIC ANATOMY OF THE STRIATED MUSCLE TISSUE

The striated muscle fiber is a syncytium (para 5-3b).

a. The fiber, as a whole, is surrounded by a membrane known as the sarcolemma. The sarcolemma has specialized invaginations that enter the interior of the fiber at right angles to the sarcolemma. These are called transverse tubules (T-tubules). The T-tubules connect with the extracellular space and allow interstitial fluid to flow in and through the striated muscle fiber.

b. The fiber is filled with a type of intracellular fluid called sarcoplasm.

SARCO = flesh

c. Within the sarcoplasm is a tubular system called the sarcoplasmic reticulum that stores calcium, which is necessary for the muscle activation and contraction.

d. Myofilaments are found in the sarcoplasm.

MYO = muscle

FIL = thread

Myofilaments are long complexes of protein molecules, either actin or myosin. Thus, there are two main types of myofilaments: actin and myosin. The myosin filaments are thicker and have appendages known as myosin "bridges." The myosin filaments are surrounded by the thinner actin filaments.

e. Great numbers of well-developed mitochondria (the "powerhouse" elements of cells) are found in striated muscle fibers.

5-5. CONTRACTION OF A STRIATED MUSCLE FIBER

a. "Sliding Filament" Theory. The current consensus of opinion of how a striated muscle fiber contracts is known as the "sliding filament" theory (Figure 5-1). This theory emphasizes the role of the myosin bridges. Energy is provided by the mitochondria in the form of ATP. With this energy, the myosin bridges swing and draw the actin filaments over the myosin filaments. The length of the striated muscle fiber is thus shortened.

b. "All-or-None" Phenomenon. When stimulated to contract by a nervous impulse, a striated muscle fiber contracts totally or not at all. This is the "all-or-none" phenomenon. The striated muscle fiber has a threshold of stimulation. Below this threshold, the fiber will not act. When stimulated at or above this threshold, the fiber will contract totally every time.
Figure 5-1. Schematic diagram of the “sliding filament” theory.

c. Length-Tension Curve. The contraction of a striated muscle fiber produces tension (force). The amount of this tension varies with the length of the fiber at each moment of contraction. This tension is greatest when the fiber is at its resting length. The tension is proportionately less when the fiber is shorter or longer than its resting length. These variations in tension according to differences in fiber length may be plotted. The resulting curve is called the length-tension curve of the striated muscle fiber.
Section II. SKELETAL MUSCLES

5-6. INTRODUCTION

An organ is a collection of tissues that together perform a particular function. The individual muscles of the body are individual organs. Their overall function is to produce effects by the production of tensions. An individual muscle of the body is made up of muscle tissues, fibrous connective tissues (FCT), and the muscular NAVL.

5-7. KINDS OF MUSCLES WITH STRIATED MUSCLE FIBERS

Several kinds of muscles have striated muscle fibers as their muscle tissue. These include the:

a. **Skeletal Muscles.** The skeletal muscles are attached to the bones of the skeleton. Since they cross joints, they produce motion at these joints.

b. **Branchiomeric Muscles.** The branchiomeric muscles are those associated with the jaws, pharynx, palate, and larynx.

c. **Extraocular Muscles.** The extraocular muscles are within the orbit. They are attached to and move the eyeball.

d. **Integumentary Muscles.** The integumentary muscles are developed in association with the deep surface of the skin (integument proper). A prime example of the integumentary muscles consists of the facial (mimetic) muscles.

5-8. MAKEUP OF AN INDIVIDUAL SKELETAL MUSCLE

The individual skeletal muscle is composed primarily of striated muscle fibers and FCT fibers.

a. **Striated Muscle Fibers.** There are two types of striated muscle fibers--fast (white) and slow (red).

   (1) **Fast (white).** The fast striated muscle fibers can contract rapidly and strongly but only for a short time.

   (2) **Slow (red).** The slow striated muscle fibers tend to contract more slowly but for a sustained duration. The red color of slow striated muscle fibers is because of myoglobin protein. This protein has the capacity to store oxygen within the sarcoplasm. Thus, oxygen is available for the production of energy during the contraction.
b. **FCT Fibers.**

   (1) **Endomysium.** The *endomysium* is a meshwork of FCT that surrounds each striated muscle fiber individually.

   (2) **Perimysium.** A group of these striated muscle fibers is bound together in a bundle (fascicle) by an FCT envelope known as the *perimysium*.

   (3) **Epimysium.** The entire muscle is bound within an FCT sheath called the *epimysium*.

5-9. **EFFECTS OF TEMPERATURE ON FCT FIBERS**

When the FCT fibers are relatively cold, they are stiffer and more liable to break. As the FCT fibers become warmer, they also become more elastic. Thus, warm-up exercises are always strongly suggested before engaging in vigorous activity.

5-10. **GENERAL STRUCTURE OF A SKELETAL MUSCLE**

A skeletal muscle generally has two major subdivisions.

a. **Fleshy Belly.** The main portion is the fleshy belly, where muscle tissue is located.

   b. **FCT Attachments.** At the ends of the belly, the FCT continue and form some sort of attachment to the bones.

      (1) In the case of many skeletal muscles, this attachment is a discrete cord of dense FCT known as a *tendon*.

      (2) If the tendon is broad and flat rather than cord-like, we call it an *aponeurosis*.

      (3) Often, we cannot see the tendon-like structure of attachment. Rather, the fleshy belly seems to be attached directly to the surface of the bone. Such an attachment is called a *fleshy attachment*. However, in reality, the FCT still forms the actual attachment to the bone.

      (4) **Muscle soreness** is often the result of the tearing of the FCT attachment to a bone.

5-11. **TYPES OF SKELETAL MUSCLES ACCORDING TO FIBER PATTERN**

Skeletal muscles are categorized according to the manner in which the muscle fibers are oriented to the tendons of attachment.
a. In some muscles, the fibers are quite long and parallel and extend the length of the muscle (from attachment to attachment). This type of skeletal muscle is referred to as a **ribbon** or **strap muscle**.

b. In other muscles, the striated muscle fibers are oriented obliquely between the two tendons of attachments. Such muscles are said to have a **quadrilateral** structure.

c. If the striated muscle fibers appear to be attached to one tendon in a feather-like arrangement, the muscle structure is known as **pennate**.

   (1) If all of the fibers are on one side of the tendon, the muscle structure is **unipennate**.

   (2) If the fibers are on two sides, the muscle structure is **bipennate**.

   (3) If the feather-like arrangement is branched, the muscle structure is **multipennate**.

5-12. **EFFECTS OF FIBER PATTERNS**

Thus, ribbon muscles have long fibers. On the other hand, pennate (especially multipennate) muscles have great numbers of short fibers. These different structures of skeletal muscles affect both a muscle’s relative strength and its distance of contraction.

a. **Relative Strength**. The strength of a skeletal muscle is proportional to the cross-sectional area of its fibers. Therefore, a multipennate muscle is generally much stronger than a ribbon muscle.

b. **Distance of Contraction**. On the other hand, the longer the fibers of a muscle, the greater will be its distance of contraction. As a very loose rule of thumb, a skeletal muscle can contract to three-fifths of its resting length. The ribbon muscles (such as the rectus abdominis M., which flexes the trunk) have long distances of contraction. The multipennate muscles have the least distance of contraction (but are very strong and stable).

5-13. **SOME BASIC PHYSIOLOGY OF THE SKELETAL MUSCLES**

a. **Length-Tension Curve**. In paragraph 5-5c, we described the length-tension curve for a striated muscle fiber. A length-tension curve can also be constructed for a whole skeletal muscle. However, the FCT fibers of the skeletal muscle provide an additional component to the tension produced by the muscle fibers. As the muscle is extended beyond its resting length, the tension produced by the FCT fibers becomes greater and greater. Thus, the tension produced by a whole skeletal muscle increases greatly with increased length.
b. **Fatigue.** Oxygen is used by the mitochondria of the muscle to produce energy in the form of ATP.

(1) As a muscle is used, its oxygen supply becomes depleted. Naturally, this depletion occurs more quickly in white striated muscle fibers than it does in red striated muscle fibers. With continued exercise, however, the oxygen becomes depleted in both types of fibers.

(2) However, ATP can still be formed, but much less efficiently, in a sequence which is anaerobic (without oxygen). In this anaerobic sequence, the glucose is only partially decomposed. The ultimate product of the anaerobic sequence is lactic acid.

(3) Lactic acid accumulates in the sarcoplasm of the muscle fibers. As this occurs, the muscle becomes stiffer and is no longer able to function well. This condition is called fatigue. An oxygen debt has been built up during the anaerobic production of ATP. This debt must be paid (the muscle must become replenished with oxygen) before the muscle will be able to function properly again.

c. **Tonus.** Tonus is a state of semicontraction of the musculature of the body. The degree of tonus varies considerably with the state of health and exercise of the individual. Tonus serves to remove the slack from the skeletal muscles so they can act immediately when called upon. Also, at the joints, tonus serves to keep the opposing surfaces of the bones close together. This helps to prevent injury to the articular cartilages during muscular contractions.

5-14. **WOUND HEALING IN SKELETAL MUSCLES**

After a skeletal muscle is injured, the wound area undergoes a specific series of changes.

a. Special body cells collect in the area and remove dead and dying tissue. At the margins of the wound, the healthy striated muscle fibers dedifferentiate (lose their special character and become more simple in structure).

b. If damaged tissue and foreign materials have been properly removed (debridement) and if the edges of the live muscle tissue are closely fitted to each other, the regenerating muscle fibers will actually join and produce a whole muscle again.

c. If a great amount of muscle tissue is missing, a defect will remain in the muscle. Some physicians have developed the "minced muscle" technique, used to replace these defects.
Section III. SOME SKELETOMUSCULAR MECHANICS

5-15. INTRODUCTION

The skeletal and muscular systems of the body work together to produce motions and locomotion of the body. All of these actions are mechanical in nature. They utilize the various mechanics as studied in physics.

a. **Vectors.** The various forces produced by contracting muscles have specific direction and magnitude. As such, these vectors or forces when plotted are represented by arrows whose length corresponds to the magnitude of the force and whose direction corresponds to the direction of the force.

b. **Lever Systems.** The majority of the motions are of the rotary type and occur around an axis or fulcrum. These motions follow the physics of lever systems. The third class of lever (Figure 5-2) is the most common.

c. **Simple Pulley Systems.** Another common mechanism of the human body is the simple pulley system. Here, the direction of force can be at an angle to the muscle. This is achieved by having the muscle’s tendon go around a bony eminence in the same way as a rope goes around a single pulley.

d. **Pendulums.** During locomotion, the body uses several pendulums in the swinging of the upper and lower limbs.
5-16. THE SKELETOMUSCULAR UNIT

The skeletomuscular unit (Figure 5-3) is a working concept of muscle and skeleton producing motion. The components of an S-M unit are: bones, a joint, and skeletal muscle(s).

![Diagram of the skeletomuscular unit showing bones, joint, and muscle action.]

Figure 5-3. The skeletomuscular unit.

a. **Bones.** Bones act as levers and as attachment sites for skeletal muscles.

b. **Joint (Articulation).** The joint is the center, fulcrum, point, or axis of motion.

c. **Skeletal Muscle(s).** Skeletal muscles apply the forces for motion. Any given motion utilizes a group of muscles working together.

5-17. POTENTIAL ROLES OF A SKELETAL MUSCLE

During a given rotary motion, a skeletal muscle may have one of several different roles to play. During the motion, a muscle may change from one role to another.

a. **Prime Mover.** Of a group of muscles acting upon a moving part, the one producing the strongest and most direct force is in the prime mover role. Its force is in the direction of the motion being produced.
b. **Synergist.** When another skeletal muscle produces an added force in the same general direction as the prime mover, it is referred to as a *synergist*.

c. **Neutralizer.** The muscles moving a part are often arranged so that they tend to move the part at a small angle from the intended direction. In such cases, an additional muscle, the neutralizer, is present to counteract and correct the direction of pull.

d. **Antagonist.** Muscles whose lines of pull are opposite to the direction of motion are referred to as *antagonists*. Antagonists are extremely important for making a smooth, coordinated motion. They tend to adjust the actual direction, speed, and distance of the motion. Without proper antagonists, the motions of the body parts become uncontrolled and flailing. When the motion is completed, the antagonist contracts and returns the part moved to its original position.

e. **Stabilizer.** A stabilizer is a skeletal muscle that ensures that the joint being moved is properly maintained.

f. **Fixator.** When one joint is moved, the other joints of the body must be kept immobile so that the desired motion can take place normally. The skeletal muscles that hold these other joints immobile are called *fixators*.

### 5-18. SECONDARY ROLES OF SKELETAL MUSCLES

Most skeletal muscles are not directly aligned with the desired motions of the joints. This means that they are potentially able to produce secondary motions at these joints. This potential secondary role of a muscle is very important to medical personnel for two reasons:

a. First, during evaluation of a patient's muscular system, a muscle may only appear to be working properly. In fact, it may not be functioning. Its action may have been taken over by another muscle acting in its secondary role.

b. Next, one may know that a muscle is no longer functioning properly. In such a case, it may be possible to design exercises to develop the secondary role of another muscle so that it will perform the action of the first muscle as a part of a rehabilitation program.

### 5-19. OTHER FUNCTIONS OF SKELETAL MUSCLES

Besides moving the body parts around joints, skeletal muscles also perform other purposes in the human body.

a. Some muscles are specially designed to maintain the erect posture of the human body.
b. **Breathing** is the process by which air is moved into and out of the lungs. The skeletal muscles of the rib cage and the abdominal cavity produce the various muscular actions of breathing.

c. The **interior pressures** of the trunk must be increased by the muscles of the trunk wall for two purposes:

   (1) Evacuation of substances from the body.
   
   (2) Stabilization so that the trunk can act as a base for work of the upper members.

d. Skeletal muscles can also produce a more or less continuous contraction to immobilize an area of the body. This occurs around painful areas, such as inflamed joints or fractures. This muscular response is called **splinting**.

### 5-20. EFFECTS OF EXERCISE OR THE LACK OF IT

a. **Atrophy.** Whether by choice or as a result of injury or illness, a skeletal muscle may not be used. Without use, the striated muscle tissue tends to be lost. The general process in which muscle or another type of tissue decreases is called **atrophy**. Where the muscle tissue has been, there is an invasion of FCT and fat.

   \[ A = \text{without} \]
   \[ \text{TROPHY} = \text{growth} \]

b. **Hypertrophy.** When a muscle is exercised to capacity, the muscle responds by increasing in mass. The increased mass results from an increase in the diameter of the individual muscle fibers. The number of muscle fibers does not increase. This general process is called **hypertrophy**.

c. **Types of Exercises.**

   (1) **Isometric.** An activity in which a muscle produces tension without a change in length is called an **isometric exercise**.

   \[ \text{ISO} = \text{same} \]
   \[ \text{METRIC} = \text{measurement} \]

For example, if you clasp your hands together and pull without actually moving them, you are participating in an isometric exercise. It has been shown that isometric exercises build muscle strength rapidly. On the other hand, the skeletomuscular system may still lack range of motion.
(2) **Isotonic.** In isotonic exercises, the active muscles change in length. As the prime mover decreases in length, the antagonistic muscle increases in length. However, both muscles are producing tension.

**Section IV. NERVOUS CONTROL OF SKELETAL MUSCLES**

**5-21. INTRODUCTION**

Generally, skeletal muscle tissue contracts in response to a signal from the nervous system. The skeletal muscles of one side of the body are controlled by the opposite side of the brain. Thus, injury to the left side of the brain tends to result in paralysis of the right side of the body.

**5-22. NEUROVASCULAR BUNDLE AND MOTOR POINT**

The nerves of the body extend from the CNS to the individual muscles. Going to the individual skeletal muscle is the neurovascular bundle. This contains the NAVL for that muscle within a common FCT sheath. The point where this bundle enters the muscle is called the motor point. In a clinic or laboratory, this is the last point where a stimulus can be applied to make the whole muscle contract.

**5-23. SENSORY INPUT TO THE CNS FROM THE SKELETAL MUSCLE**

The central nervous system (CNS) receives information from the individual skeletal muscle. It also sends commands for action to the muscle.

a. **General Sensations.** The usual general sensations of pain, temperature, pressure, etc., are included in the input from the skeletal muscle.

b. **Stretch Receptors.** Associated with the individual skeletal muscle are two sense organs which analyze the degree of tension or stretch of the muscle as a whole.

   (1) **The stretch reflex.** The muscle spindle is located within the substance of the fleshy belly of the muscle. The muscle spindle is very sensitive to the length of the muscle. It continuously sends information about the specific length of the muscle.

   (2) **The Golgi tendon organ reflex.** Another stretch receptor is the Golgi tendon organ. As its name implies, it is located in the tendon of the muscle. When it informs the CNS that the stretch is excessive, the CNS commands the muscle to relax.

**5-24. MOTOR COMMANDS FROM THE CNS TO THE SKELETAL MUSCLE**

a. **Motor Homunculus.** The various parts of the body are represented in the substance of the brain. If one plots the sequence and the amount of tissue devoted to
each part of the body, one comes up with a caricature of the human being. This caricature (distorted image) is referred to as the motor homunculus.

b. **Pyramidal/Extrapyramidal Motor Systems.** Various collections of neurons and their processes carry commands for actions to the individual skeletal muscles. Originating in the brain, these neurons and processes pass through the brain stem into the spinal cord. In general, they are grouped into the pyramidal motor system and extra pyramidal motor system.

   (1) Since the pyramidal motor system is subject to volitional control, it can be used for testing during medical examinations.

   (2) The extra pyramidal motor system is more automatic. For the most part, control in this system is non-volitional.

c. **Modulation of Commands.** Several areas of the brain act as coordinators and modulators of the muscle activity of the body. These areas include the cerebellum and the basal ganglia. The sequential patterns of action to produce an overall motion appear to be programmed in the brain, particularly the cerebellum.

d. **Motor Neurons.** The individual motor neuron has its cell body in the brainstem or spinal cord. The axon of the motor neuron passes out of the CNS to become a part of the nerves going to the individual skeletal muscles.

e. **Motor Units.** In the skeletal muscle, the individual motor neuron (axon) has a terminal branching so that it contacts several striated muscle fibers. The actual number of striated muscle fibers contacted (innervated) by a single motor neuron are together known as a motor unit.

   (1) When its motor units are small (involving fewer muscle fibers), a muscle can produce very fine actions. The extra ocular muscles are an example of this.

   (2) With larger motor units, the muscle action is coarse.

   (3) A variable number of motor units may be called into action at a given moment. The number recruited is the number needed for the required action.

f. **Neuromuscular Junctions.** At the end of each branch of the terminal branching of the motor neuron, is an enlargement known as the bouton.

   (1) The bouton has a specific relationship with the sarcolemma of the striated muscle fiber. There is no actual physical contact. Instead, there is a little space known as the synaptic cleft.
(2) Across this space to the striated muscle fiber, the command message is carried in the form of a special chemical acetylcholine (ACh). Once the message has been transferred, the ACh is degraded to no longer function.

(3) Nerve gases and organic phosphate insecticides produce their effects by interfering with the transmission or reception of messages across the synaptic cleft.

g. Axial Versus Appendicular Muscular Control. The musculature of the body can be thought of in two categories: axial and appendicular.

(1) The axial musculature includes the skeletal muscles of the trunk and the upper and lower girdle regions.

(2) The appendicular musculature includes the skeletal muscles of the upper and lower limbs beyond the girdles.

(3) These two categories are important because they are controlled by the nervous system in different ways. Also, they react quite differently to various physiological and nervous situations.

(4) The muscles that operate the hands tend to be very specifically and highly controlled by the nervous system.

Continue with Exercises
EXERCISES, LESSON 5

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. Muscle tissues are specialized to produce t______ by contraction. In fact, they function solely by ________ n. As a by-product, muscle tissues also produce _____ t. The term "contraction" means the production of _____ n through the interaction of the muscle tissues.

2. Myofilaments are long complexes of p_______ n molecules. There are two main types of myofilaments: _____ in and _____ in. The myosin filaments are th____er and have appendages known as myosin _______ s. The myosin filaments are surrounded by thinner _____ n filaments. Great numbers of well-developed _____________ a are found in striated muscle fibers.

3. A popular theory explaining the contraction of striated muscle fibers is the "_____ing _______ t" theory. This theory emphasized the role of the ______ n ______es, which swing and draw the _____ n filaments over the _____ n filaments.

What is the "all-or-none" phenomenon concerning the contraction of striated muscle fibers?

The tension produced by a striated muscle fiber is potentially greatest when the fiber is at its _____ ing _____ h.

4. Striated muscle fibers are found in ______ l muscles, ______iomeric muscles, extra____er muscles, and _____________ y muscles.

5. The individual skeletal muscle is composed primarily of ______ d muscle fibers and _____ fibers. White striated muscle fibers are (fast) (slow). Red striated muscle fibers are (fast) (slow).

The fast striated muscle fibers can contract rapidly and strongly but for a ______ time. The slow striated muscle fibers can contract for a _____ time.
6. Muscle soreness is often the result of the tearing of the ___ attachment to the bone.

7. A multipennate muscle is generally much (weaker) (stronger) than a ribbon muscle. The ribbon muscles have a (longer) (shorter) distance of contraction than that of the multipennate muscles.

8. As a muscle extends beyond its resting length, the tension produced by FCT fibers becomes ______er and ______er. Thus, as a whole skeletal muscle lengthens, the tension produced (increases) (decreases) greatly.

9. In the anaerobic sequence for the production of ATP, the ultimate product is ______ acid. As this occurs, the muscle becomes ______er and unable to function well. Before the muscle can function well again, the muscle must be replenished with ______.

10. At the margins of a wound to a skeletal muscle, the healthy striated muscle fibers ded___________te. The regenerating muscle fibers will actually join and produce a whole muscle again if there has been proper removal of ______ d tissue and ______ n materials (deb________t) and if the edges of the live muscle tissue are c_____ly ed to each other.

11. The potential secondary role of a skeletal muscle is important. First, it may mask the fact that another muscle is not ______ing ______ly. Second, when a muscle is known to work improperly, another muscle's secondary role can be developed through ______s so that it will perform the action of the first muscle.

12. Some muscles are specially designed to maintain the erect ______e of the human body.

The skeletal muscles of the rib cage and the abdominal cavity produce the various muscular actions of ______ing.

The muscles of the trunk wall increase the interior pressures of the trunk to assist in ev_______n of substances from the body and stabilize the trunk to act as a base for work of the _____ r ______s.

There is also a muscular response used to immobilize an area of the body. This is called ______ing.
13. The general process in which muscle or another type of tissue decreases is called ______y. A muscle increases in mass through a process called __________y.

An activity in which a muscle produces tension without a change in length is called an ________ic exercise. In isotonic exercises, the active muscles change in ______h.

14. The skeletal muscles of one side of the body are controlled by the (opposite) (same) side of the brain. Thus, injury to the left side of the brain tends to result in paralysis of the (left) (right) side of the body.

15. The last point where a stimulus can be applied to make a whole muscle contract is the ______ point. This is the point where the n____________r bundle enters the muscle. This bundle contains the _____ for that muscle within a common FCT sheath.

16. The Golgi tendon organ is located in the ______n of the muscle. The muscle spindle is located within the ______y ______y of the muscle. These two organs are both ______h receptors.

17. A muscle with small motor units can produce very ______e actions. With larger motor units, the muscle action is _______.

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 5

1. Muscle tissues are specialized to produce tension by contraction. In fact, they function solely by contraction. As a by-product, muscle tissues also produce heat. The term "contraction" means the production of tension through the interaction of the muscle tissues. (para 5-2)

2. Myofilaments are long complexes of protein molecules. There are two main types of myofilaments: actin and myosin. The myosin filaments are thicker and have appendages known as myosin bridges. The myosin filaments are surrounded by thinner actin filaments. Great numbers of well-developed mitochondria are found in striated muscle fibers. (para 5-4d, e)

3. A popular theory explaining the contraction of striated muscle fibers is the "sliding filament" theory. This theory emphasized the role of the myosin bridges, which swing and draw the actin filaments over the myosin filaments.

   What is the "all-or-none" phenomenon concerning the contraction of striated muscle fibers? When stimulated to contract by a nervous impulse, a striated muscle fiber contracts totally or not at all.

   The tension produced by a striated muscle fiber is potentially greatest when the fiber is at its resting length. (para 5-5)

4. Striated muscle fibers are found in skeletal muscles, branchiomeric muscles, extraocular muscles, and integumentary muscles. (para 5-7)

5. The individual skeletal muscle is composed primarily of striated muscle fibers and FCT fibers. White striated muscle fibers are fast. Red striated muscle fibers are slow.

   The fast striated muscle fibers can contract rapidly and strongly but for a short time. The slow striated muscle fibers can contract for a long time. (para 5-8)

6. Muscle soreness is often the result of the tearing of the FCT attachment to the bone. (para 5-10b (4))

7. A multipennate muscle is generally much stronger than a ribbon muscle. The ribbon muscles have a longer distance of contraction than that of the multipennate muscles. (para 5-12)

8. As a muscle extends beyond its resting length, the tension produced by FCT fibers becomes greater and greater. Thus, as a whole skeletal muscle lengthens, the tension produced increases greatly. (para 5-13a)
9. In the anaerobic sequence for the production of ATP, the ultimate product is lactic acid. As this occurs, the muscle becomes stiffer and unable to function well. Before the muscle can function well again, the muscle must be replenished with oxygen. (para 5-13b)

10. At the margins of a wound to a skeletal muscle, the healthy striated muscle fibers dedifferentiate. The regenerating muscle fibers will actually join and produce a whole muscle again, if there has been proper removal of damaged tissue and foreign materials (debridement) and if the edges of the live muscle tissue are closely fitted to each other. (para 5-14)

11. The potential secondary role of a skeletal muscle is important. First, it may mask the fact that another muscle is not working properly. Second, when a muscle is known to work improperly, another muscle’s secondary role can be developed through exercises so that it will perform the action of the first muscle. (para 5-18)

12. Some muscles are specially designed to maintain the erect posture of the human body.

   The skeletal muscles of the rib cage and the abdominal cavity produce the various muscular actions of breathing.

   The muscles of the trunk wall increase the interior pressures of the trunk to assist in evacuation of substances from the body and stabilize the trunk to act as a base for work of the upper members.

   There is also a muscular response used to immobilize an area of the body. This is called splinting. (para 5-19)

13. The general process in which muscle or another type of tissue decreases is called atrophy. A muscle increases in mass through a process called hypertrophy.

   An activity in which a muscle produces tension without a change in length is called an isometric exercise. In isotonic exercises, the active muscles change in length. (para 5-20)

14. The skeletal muscles of one side of the body are controlled by the opposite side of the brain. Thus, injury to the left side of the brain tends to result in paralysis of the right side of the body. (para 5-21)

15. The last point where a stimulus can be applied to make a whole muscle contract is the motor point. This is the point where the neurovascular bundle enters the muscle. This bundle contains the NAVL for that muscle within a common FCT sheath. (para 5-22)
16. The Golgi tendon organ is located in the tendon of the muscle. The muscle spindle is located within the fleshy belly of the muscle. These two organs are both stretch receptors.  (para 5-23)

17. A muscle with small motor units can produce very fine actions. With larger motor units, the muscle action is coarse.  (para 5-24e)

*End of Lesson 5*
LESSON ASSIGNMENT

LESSON 6
The Human Digestive System.

LESSON ASSIGNMENT
Paragraphs 6-1 through 6-37.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

6-1. Identify the overall function of and processes involved in the human digestive system.

6-2. Identify two key facts about digestion.

6-3. Match features or structures of the digestive system with their functions.

6-4. Given a list of statements about the physiology of the digestive system, select the false statement.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 6
THE HUMAN DIGESTIVE SYSTEM

Section I. INTRODUCTION

6-1. GENERAL FUNCTION

The overall function of the human digestive system (Figure 6-1) is to provide materials to be used by the individual cells of the body. These materials are used by the cells:

Figure 6-1. The human digestive system.
a. As energy for life processes.

b. For growth and repair of body tissues.

6-2. **THE ENERGY CYCLE**

The body requires that all of its energy be brought into it from external sources.

a. **Solar Radiation.** The ultimate source of all energy for living things on Earth is the Sun. This energy reaches the Earth in the form of solar radiation.

b. **Photosynthesis.** This radiant energy is stored by plants as the chemical bonds of glucose molecules. The process for doing this is called photosynthesis.

\[
\text{PHOTO} = \text{light} \\
\text{SYNTHESIS} = \text{put together}
\]

This takes place in the presence of the green substance called chlorophyll.

\[
6\text{CO}_2 + 6\text{H}_2\text{O} + \text{E} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2
\]

Carbon Dioxide + Water + Energy YIELDS Glucose + Oxygen

c. **Food Consumption.** The green plants are then utilized as food by various animals. Ultimately, either the green plants or the animals that ate the green plants are consumed by humans.

d. **Digestion and Metabolic Oxidation.** Through the processes of digestion, the glucose is released. It is then delivered to the cells of the body by the circulatory system. Within the cells of the body, the energy is released from the glucose by the chemical process known as metabolic oxidation:

\[
\text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2 \rightarrow 6\text{CO}_2 + 6\text{H}_2\text{O} + \text{E}
\]

Glucose + Oxygen YIELDS Carbon Dioxide + Water + Energy

e. **Production and Use of ATP.** The released energy is then used to produce the compound known as ATP (adenosine triphosphate). This metabolic oxidation and the production of ATP occur in the mitochondria. For this reason, the mitochondria are known as the "powerhouses" of the cell. When energy is required for carrying on any of the life processes, it is obtained from the ATP.

\[
\text{ATP} \rightarrow \text{ADP} + \text{P}_4 + \text{E} \]

YIELDS
ATP ←--- ADP + Phosphate Radical + Energy
IS
FORMED
BY

6-3. FOODS

A food is any substance utilized by a living thing for energy (or for growth and repair).

a. There are both plant and animal sources for foods. One can eat grains in the form of bread, and one can eat the meat of an animal that ate such grains.

b. Making up foods are specific substances known as foodstuffs. In general, foodstuffs are in three categories:

(1) Carbohydrates (starches and sugars).
(2) Lipids (fats and oils).
(3) Proteins.

c. In addition, other necessary items are also parts of foods. These include water, minerals, vitamins, and so forth.

d. In the human digestive system, the following processes are involved:

(1) Ingestion (taking in) of foods.
(2) Initial processing.
(3) Storage.
(4) Digestion.
(5) Absorption.
(6) Elimination of unused materials.
Section II. INGESTION AND INITIAL PROCESSING OF FOODS

6-4. INGESTION

a. **Hunger.** When an individual needs foods, he experiences a sensation known as hunger. The hypothalamus area of the brain controls the degree of hunger or satiation (feeling of being well fed). To do this, the hypothalamus receives various types of information from throughout the body.

b. **Food Selection.** When food is presented, an individual goes through a process of food selection. He or she has a greater appetite for some foods than others. This process is related both to previous learning and to current, internal chemical requirements.

c. **Biting.** Together, the upper and lower incisors (anterior teeth) create two cutting surfaces like a pair of scissors. As food items are placed in the opening of the oral cavity, bite-size chunks of food are cut off. These chunks are usually just the right size for the mouth to handle.

6-5. TWO KEY FACTS ABOUT DIGESTION

In general terms, there are two key facts to understand about digestion:

a. First, digestion is a chemical process. Through a process called hydrolysis, food is broken down into its constituent parts.

b. Second, this chemical process takes place only at wet surfaces of the food.

6-6. MASTICATION

During the process known as mastication (chewing), the food particles are gradually broken down into smaller and smaller pieces. At the same time, the total surface area of the food increases greatly.

a. This grinding and crushing of the food particles are accomplished by the posterior teeth, the premolar and molar teeth. For this purpose, these teeth have broad, opposing surfaces.

b. Together, the tongue and cheeks act to keep the food particles between the surfaces of the grinding teeth. This is accomplished as the lower jaw moves up and down.
6-7. **SALIVA**

a. Secreting fluids into the oral cavity are such glandular structures as the salivary glands and the buccal glands. (The buccal glands are serous and mucous glands on the inner surfaces of the cheeks.) These fluids are collectively known as the saliva.

b. Saliva serves to wet the surface areas of the food particles produced by mastication. In addition, saliva also dissolves some of the molecules of the food items.

c. Taste buds sample these dissolved molecules and test the quality of the food being eaten. Taste buds are located on the tongue and the back of the oral cavity.

d. Another component of the saliva is mucus. The mucus tends to hold the food particles together as a bolus. Since the mucus also makes this bolus somewhat slippery, the bolus can slide readily through the initial portion of the digestive tract.

**Section III. SWALLOWING (DEGLUTITION)**

6-8. **INTRODUCTION**

When the food has been adequately broken down (increased surface area), wetted thoroughly, and tested (tasted), it is ready to be swallowed.

a. The bolus is moved posteriorly out of the mouth (oral cavity) into the pharynx and then down through the esophagus to the stomach.

b. The pharynx is common to both the digestive and respiratory systems. Therefore, as the bolus passes through the pharynx, both the upper and lower air passageways must be protected. Otherwise, food particles might enter the passageways.

6-9. **MOVEMENT OUT OF THE ORAL CAVITY**

a. **Initial Movement of the Bolus.** There are intrinsic muscles in the tongue. Through their action, the tongue arches upward and presses against the hard palate, the roof of the mouth. This initiates the posterior movement of the bolus.

b. **Action of the Hyoid Complex.** The muscles of the hyoid bone pull the hyoid bone upward and force the tongue upward into the oral cavity. This closes up the front part of the oral cavity and forces the bolus further to the rear.

c. **Action of the Soft Palate.** As the bolus approaches the pharynx, the soft palate is raised. Thus, the soft palate serves as a trap door to close the upper air
passageway. By tensing to resist the pressure from the bolus of food, the soft palate ensures the continued backward movement of the bolus into the pharynx.

6-10. MOVEMENT THROUGH THE PHARYNX

   a. Pharyngeal Constrictor Muscles. The wall of the pharynx contains three pharyngeal constrictor muscles. By wavelike contractions, these muscles force the bolus down into the beginning of the esophagus.

   b. Action of the Epiglottis. As the hyoid bone's muscles raise the tongue up into the oral cavity, they also raise the larynx. The larynx is raised because it is attached to the inferior margin of the hyoid bone. As the larynx is raised, its epiglottis automatically turns down over the opening of the larynx. Thus, food is prevented from entering the lower-air passage-way.

6-11. MOVEMENT THROUGH THE ESOPHAGUS

   The esophagus is a tube with muscular walls. It extends from the pharynx above, through the neck and thorax, to the stomach in the abdomen. Wavelike contractions (peristalsis) move the bolus through the esophagus to the stomach.

Section IV. TEMPORARY STORAGE

6-12. INTRODUCTION

   a. The stomach is a saclike enlargement of the digestive tract. By way of the esophagus, the stomach receives the food that has been processed in the oral cavity.

   b. The stomach's capacity is great enough to allow the individual to take in enough food material at one time to last for an extended period of time. This allows the individual to engage in activities other than eating.

   c. In addition, certain digestive processes are initiated in the stomach.

   d. The food is retained in the stomach for varying lengths of time, depending upon the types of food eaten, the condition of the individual, and many other factors.

6-13. ADAPTATIONS OF THE STOMACH FOR THE STORAGE FUNCTION

   The stomach is adapted as a storage area in several ways.

   a. Its wall is quite stretchable. The mucosal lining of the stomach is thrown up into longitudinal folds called rugae. These rugae flatten out as the stomach capacity increases.
b. At each end of the stomach, there is a structure to keep the contents from leaving the stomach.

(1) At the point where the esophagus enters the stomach, there is a "gastroesophageal valve." This valve appears to be functional, although it has not been demonstrated anatomically.

(2) At the other end of the stomach is the well-developed pyloric valve.

6-14. ADAPTATIONS OF THE STOMACH FOR ADDITIONAL FOOD PROCESSING

a. Gastric Glands. The mucosal lining of the stomach contains a number of gastric glands. These gastric glands produce gastric digestive juices for initiating digestion, particularly of proteins. Some of the gastric glands also produce hydrochloric acid. Thus, chyme, the mixture produced by the stomach, is quite acid.

b. Additional Musculature. A third inner, oblique layer of muscle has been added to the stomach wall. With the three layers of muscles, the contents of the stomach are thoroughly mixed.

Section V. DIGESTION AND ABSORPTION

6-15. INTRODUCTION

The small intestines are the primary area of the body for digestion of foodstuffs. Digestion occurs through the action of enzymes. The results of the digestion are the end-products. These end-products (molecules or particles) are of such size that they can be absorbed through the walls of the small intestines. The end-products are then distributed throughout the body by the body's circulatory systems.

6-16. DIGESTION AS A CHEMICAL PROCESS

a. Digestion is the chemical process that breaks foodstuffs down into their basic constituents. In general, chemical processes are expected to occur at a rate proportional to the temperature. However, in the human body, the temperature is not high enough for the chemical process of digestion to produce a sufficient quantity of the materials needed.

b. Therefore, digestive enzymes are present to maintain the appropriate rates of reaction. Digestive enzymes are catalysts. A catalyst is a substance that improves the rate of a reaction without being consumed itself. Because of digestive enzymes, digestion proceeds at a pace fast enough to provide the materials needed by the body.
c. The majority of digestion in humans takes place in the small intestines. The small intestines are located in the central part of the abdomen, immediately beneath the abdominal wall. In healthy individuals, a flap called the greater omentum is draped over the small intestines (between them and the anterior abdominal wall). The greater omentum has a great deal of fat for insulation. It is richly supplied with blood vessels for heat. Some might compare the greater omentum to an "electric blanket" for the small intestines.

<table>
<thead>
<tr>
<th>FOODSTUFF</th>
<th>ENZYME CLASS</th>
<th>END PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbohydrates</td>
<td>Amylases</td>
<td>Simple Sugars</td>
</tr>
<tr>
<td>Lipids</td>
<td>Lipases</td>
<td>Fatty Acids and Glycerol</td>
</tr>
<tr>
<td>Proteins</td>
<td>Proteases</td>
<td>Amino Acids</td>
</tr>
</tbody>
</table>

Table 6-1. Foodstuffs, enzyme classes, and end-products of digestion.

6-17. DIGESTIVE ENZYMES

a. The digestive process begins in the oral cavity. The saliva contains enzymes which initiate the digestion of complex carbohydrates.

b. In the stomach, the gastric glands produce enzymes that initiate the digestion of proteins.

c. In the small intestines, there are digestive enzymes for all three classes of foodstuffs--carbohydrates, lipids, and proteins. Enzymes for completing the digestion of these three classes are found in the fluids produced by the pancreas and glands in the mucosa of the small intestines. Moreover, there is a fluid called bile that is produced by the liver and stored in the gallbladder for release into the small intestines. Bile helps in the digestion of lipids.

d. The presence or absence of certain enzymes is genetically determined. Therefore, some individuals may have difficulty digesting certain foods.

6-18. TIME AND LENGTH

The length of the small intestines appears to be just right. The time it takes for material to travel from beginning to end is just about right for the completion of digestion.

6-19. ABSORPTION

The end-products of digestion are absorbed primarily through the walls of the small intestines.
a. **Surface Area.** The amount of absorption is proportional to the surface area of the walls which contact the contents. Two anatomical specializations serve to increase this surface area:

   (1) There are permanent circular folds (plicae circulares) in the mucosal lining of the small intestines.

   (2) The entire inner surface of the mucosa is covered with villi. Villi are minute, fingerlike processes that extend into the lumen (cavity) of the small intestines.

b. **Capillaries.** The simple sugars and amino acids are absorbed into the blood capillaries. Most of the fatty acids and glycerol are absorbed into the lymphatic capillaries.

**6-20. HEPATIC VENOUS PORTAL SYSTEM**

All of the blood capillaries in the absorptive areas of the digestive tract join to form the hepatic portal venous system. A venous portal system is a system that begins in capillaries, which join to form veins, which in turn end in another group of capillaries. The hepatic portal vein carries the blood from the absorptive areas of the digestive system to the liver.

**6-21. THE LIVER**

In the liver, a number of actions are performed on the blood. Excess materials are removed and stored. For example, some glucose is stored as glycogen. Toxic materials are degraded, microorganisms are removed, and so forth. The "treated" blood is then routed from the liver to the heart and then throughout the body.

**6-22. UTILIZATION OF THE LIPIDS**

The lipid materials, such as fatty acids and glycerol, are carried to the venous system beyond the liver.

a. Lipid materials are a high-energy item. They are stored as fat throughout the body so that they will be available when needed for energy.

b. Body fat also serves as insulation in the subcutaneous tissues. It gives buoyancy to the body in water.

c. Cholesterol is a very important substance in the body. It participates in the functioning of the liver and in other activities of the body.

d. However, there are certain medical conditions in which physicians prescribe a low-cholesterol and/or low-fat diet.
Section VI. SOME PROTECTIVE MECHANISMS ASSOCIATED WITH THE HUMAN DIGESTIVE SYSTEM

6-23. CONTINUITY WITH SURROUNDING ENVIRONMENT

The human digestive system is essentially a continuous tube. It is open at both ends. Therefore, the lumen (cavity) connects directly with the surrounding environment.

a. Along with the ingested food, almost anything can pass through the mouth into the digestive system. Almost anything does enter the digestive system.

b. The digestive tract is open to the surrounding environment also at the other end, the anus.

6-24. COMMENT ABOUT THE RETICULOENDOTHELIAL SYSTEM

As indicated above, a variety of toxic materials and/or microorganisms may be included with the ingested foods. To protect against these undesired materials, special protective mechanisms are associated with the human digestive system. Such protective mechanisms are said to belong to the reticuloendothelial system. This term refers to the association of such mechanisms with a particular layer of epithelial cells.

6-25. COMMENT ABOUT LYMPHOID TISSUES

a. The lymphocyte is an important type of white blood cell that is also found in the interspaces of a tissue called lymphoid (or lymphatic) tissue. Lymphocytes signal other types of white blood cells to phagocytize (engulf) foreign materials found within the body. The lymphoid tissues are particularly important in individuals from birth until about 15 years of age. The mass of lymphoid tissue found in the body of a 12-year-old is about twice the mass found in a full-grown adult. (Between 6 and 15 years of age, the immune system of the blood becomes the primary protector of the body from disease.)

b. The lymphoid tissues are a primary component of the reticuloendothelial system.

6-26. TONSILS

Tonsils are aggregates of lymphoid tissue found at the beginning of the pharynx. There are three pairs of tonsils. Together, they form a ring of lymphoid tissue at the beginning of the pharynx. This ring, called Waldeyer's ring, completely surrounds the entrance to the pharynx from both the mouth (digestive entrance) and the nose and nasal chambers (respiratory entrance).

a. In the upper recess of the pharynx is the pair of pharyngeal tonsils (commonly known as the adenoids).
b. On either side, below the soft palate, are the **palatine tonsils**. These are the tonsils that one sees most frequently in small children.

c. On the back of the root of the tongue are the **lingual tonsils**.

**6-27. "TONSILS" OF THE SMALL INTESTINES**

Lymphoid aggregates of varying size are found in the walls of the small intestines. In the ileum portion, in particular, these aggregates are large enough to be easily observed and are called **Peyer's patches**. These might be considered "tonsils" of the small intestines.

**6-28. "TONSILS" OF THE LARGE INTESTINE**

At the beginning of the large intestine, at the inferior end of the cecum, is a structure known as the **vermiform appendix**. Since the vermiform appendix is actually a collection of lymphoid tissue, it should be considered the "tonsil" of the large intestine.

**6-29. KUPFFER'S CELLS**

As we have seen, blood from the absorptive areas of the gut tract is collected and delivered to the liver by the hepatic venous portal system. As this blood passes through the sinusoids (channels) of the liver, it is acted upon by cells called Kupffer's cells. These cells line the sinusoids. Since Kupffer's cells remove harmful substances from the blood, they are considered part of the reticuloendothelial system.

**6-30. THE MAMMARY GLAND**

a. When the newborn baby is nursed by its mother, the initial secretion of the mammary glands is called **colostrum**. Although this colostrum lacks nutrients, it is loaded with antibodies. These antibodies provide the infant with its primary protection for the first 6 months of life.

b. After a few days, the mammary gland produces the natural food for the human infant. As the infant suckles at the mother's breast, there is a certain amount of **reflux** (backward flow) into the milk ducts of the mammary gland. Should the infant develop an upper respiratory infection, the organisms causing the infection will be included in this reflux. Generally by the next time the infant suckles, the mammary gland will have produced the appropriate antibodies. These antibodies are delivered to the infant for its protection.
Section VII. VITAMINS

6-31. INTRODUCTION

a. There is a group of chemicals that are required in very small quantities from outside the body for the proper functioning of the body. These substances are called vitamins.

b. Vitamins are found in varying amounts in different foods. In fact, many processed foods contain artificial vitamin supplements.

c. Vitamins can be considered in two major categories--water-soluble vitamins and fat-soluble vitamins.

6-32. WATER-SOLUBLE VITAMINS

The water-soluble vitamins include vitamin C, B-complex vitamins, and others. There is a daily requirement for water-soluble vitamins. This is because they are excreted continuously with the urine.

a. Vitamin B$_1$ (Thiamine Hydrochloride). Vitamin B$_1$ is present in liver, bananas, lean pork, and whole grain cereals.

b. Vitamin B$_2$ (Riboflavin). Riboflavin is found in milk, milk products, leafy green vegetables, fruit, and liver.

c. Vitamin B$_6$ (Pyridoxine Hydrochloride). Vitamin B$_6$ is found in whole grain cereals, yeast, milk, fish, eggs, and liver.

d. Nicotinic Acid (Niacin) and Nicotinamide (Niacinamide). These are present in meat, liver, milk, peanuts, and whole grain cereals.

e. Vitamin B$_{12}$. Vitamin B$_{12}$ is found in liver, milk, eggs, and cheese.

f. Folic Acid. Folic acid is found in leafy green vegetables and liver.

g. Vitamin C (Ascorbic Acid). Sources of vitamin C include citrus fruits, tomatoes, bell peppers, paprika, and all leafy green vegetables.

6-33. FAT-SOLUBLE VITAMINS

On the other hand, fat-soluble vitamins can be accumulated in the fat of the body:

a. Vitamin A. Vitamin A is mainly obtained from yellow-colored vegetables of all sorts (carrots, squash, and so forth.).
b. **Vitamin D.** Vitamin D is produced in the skin by the activity of solar radiation. It is also present in fish liver oils, butter, and egg yolk.

c. **Vitamin K.** Vitamin K is important in blood clotting. It is actually produced by microorganisms located in the large intestines. This source of vitamin K may be lost during the administration of antibiotics. Vitamin K also occurs in such foods as alfalfa, spinach, cabbage, and egg yolk.

d. **Vitamin E.** The function of vitamin E in humans is not known. Research indicates that vitamin E has important functions in various species, but the specific function varies from species to species.

### Section VIII. ELIMINATION OF UNUSED MATERIALS

6-34. **UNDIGESTED FOOD MATERIALS**

a. **Nondigestible Food Materials.** A number of substances within food materials cannot be digested by the human digestive system. One important material in this group is called cellulose. **Cellulose** is a complex carbohydrate found in plants. Cellulose is commonly referred to as "bulk" or "fiber."

b. **Other Undigested Food Materials.** When individuals consume great quantities of foods, a portion of it will not be digested.

c. **Passage Out of the Small Intestines.** This undigested material will pass out of the small intestines with the non-digestible materials. The resulting fluid mass enters the large intestines through the ileocecal valve.

6-35. **LARGE INTESTINES**

a. **Consolidation of Contents.** In the large intestines, this fluid mass is gradually consolidated into a semisolid mass called **feces.** The major function of the large intestines then is **salvage.** Water is the primary salvage item. In addition to water, some previously unabsorbed endproducts of digestion can be absorbed here. At the same time certain excretions from the body can be deposited in the fecal mass.

b. **Mucus.** As the contents increase in solidity, mucus is added to facilitate their movement through the large intestines. (Previously, we have seen the addition of mucus to the bolus in the mouth to facilitate movement.) This mucus is produced by unicellular glands in the mucosal lining of the large intestines. (Because of their microscopic appearance, these unicellular glands are called **goblet cells.**)
c. **Organisms.** Many microorganisms are found within the lumen or cavity of the large intestines. Certain microorganisms are responsible for the production of vitamin K. Depending on the type of food present, some species of microorganisms produce various gases (flatulence). On occasion, pathogenic organisms may be present and cause problems for the individual.

**6-36. STORAGE OF FECES**

Toward the lower end of the large intestines, the contents (feces) have become relatively consolidated. This consolidated mass is retained (stored) mainly in the rectum and the lower portion of the sigmoid colon.

**6-37. ELIMINATION**

At the appropriate time, the feces is passed out of the body (defecation). The feces passes through the anal canal and anus. This is accomplished by the relaxation of the anal sphincter muscles.

*Continue with Exercises*
EXERCISES, LESSON 6

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. The overall function of the human digestive system is to provide ______ s to be used by the individual ______ s of the body.

2. The radiant energy of the Sun is stored by plants as the chemical bonds of ______ molecules. The process for doing this is called ________________.

   Ultimately, humans consume either the green ______ s themselves or the ______ s which ate the green plants.

   Through the processes of ______ n, the glucose is released. It is then delivered to the cells of the body by the ______ y system.

   Within the cells of the body, the energy is released from the glucose molecules by the process known as ______ c ______ n. The released energy is then used to produce the compound ______. Metabolic oxidation and the production of ATP occur within the ______ a. The energy for any of the life processes is obtained directly from ______.

3. The three categories of foodstuffs are c ______ s, l ______ s, and p ______ s. Other necessary items include w ______, m ______ s, and v ______ s.

4. The following processes are involved in the human digestive system:
   a. ______ n of foods.
   b. Initial ______ g.
   c. ______ ge.
   d. D ______ n.
   e. A ______ n.
   f. E ______ n of unused materials.
5. When an individual needs food, he experiences the sensation of ______ r. This is controlled by the h_______ s area of the brain, which receives i_______ n from various parts of the body for this purpose.

The process of food selection is related both to previous ______ g and to internal ______ l requirements.

As food enters the oral cavity, bite-size chunks of food are cut off by the upper and lower ______ s. These chunks are about the right size for the ____ to handle.

6. There are two key facts about digestion:

   a. First, digestion is a ______ l process. Food is broken down into its constituent parts through the process of ______ s.

   b. Second, this chemical process takes place only at __ t surfaces of the food.

7. Food processes are broken down into smaller and smaller pieces through the process of ______ n, or ______ g. This greatly increases the total s_______ a____ of the food. The grinding and crushing are accomplished by the p_______ r and ______ r teeth. Keeping the food between the surfaces of the grinding teeth are the ______ e and the ______ s.

8. The fluids secreted into the oral cavity by the ______ y glands and the ______ l glands are collectively known as ______ . These fluids serve to ______ t the surface areas of the food particles. Saliva also d_______ s some of the molecules of food items. These dissolved molecules are tested by the ______ e ______ s. Food particles are held together as a bolus by the ______ , which also makes the bolus somewhat slippery.

9. The bolus is moved posteriorly out of the ______ h into the p_______ and then down through the ______ s to the stomach. Both the upper and lower air passageways must be protected as the bolus passes through the ________.

10. The actions of the tongue are produced by its ______ c muscles and the muscles of the ______ bone.

   As the bolus approaches the pharynx, the upper air passageway is closed by the ______ t ______ e, which also ______ s to resist the pressure from the bolus.
11. Wavelike contractions of the three pharyngeal **c**r muscles force the bolus into the beginning of the **s**.

As the larynx is raised along with the tongue and the hyoid bone, its epi**s** turns down over the opening of the ****. Thus, food is prevented from entering the lower ** passageway.

12. The esophagus is a tube with m**r** walls. It extends from the ** above, through the neck and thorax, to the ** in the abdomen. Wavelike contractions, called p**s**, move the bolus through the esophagus to the stomach.

13. Because of the stomach's capacity, the individual can engage in activities other than **g**. In addition, certain **ve processes are initiated in the stomach.

14. One way the stomach is adapted as a storage area is that its wall is quite **ble. Its lining has folds called **ae.

Another adaptation is that, at each end, there is a ** e or similar structure to keep contents from leaving. The "gastroesophageal **e" has not been demonstrated anatomically. At the other end of the stomach is the well-developed **c valve.

15. The mucosal lining of the stomach contains a number of **c glands. The mixture produced by the stomach, called ** e, is quite (acid) (basic).

The three layers of muscles help to ensure that the contents of the stomach are thoroughly **d.

16. Digestion occurs through the actions of chemicals called **s. The end products (molecules or particles) are small enough to be absorbed through the walls of the small **s.

Digestive enzymes are present to maintain the appropriate **s of reaction. A catalyst is a substance that improves the ** of reaction without being **d itself. Digestive enzymes are ** s. Without digestive enzymes, digestion would be too **w to provide materials needed by the body.
17. The majority of digestion in humans takes place in the ____ s. Draped over these is a flap called the greater ____ m. This flap has fat for ____ n and many blood vessels for ____ t. Thus, the greater omentum may be compared to an "____ c ____ t" for the small intestines.

18. The saliva contains enzymes which initiate the digestion of complex ____ s.

   In the stomach, the gastric glands produce enzymes which initiate the digestion of ____ s.

   In the small intestines, there are digestive enzymes for ____ s l ____ s, and ____ s. These enzymes are found in the fluids produced by the p ____ and glands in the m ____ a of the small intestines. Moreover, the liver produces a fluid called ____ , which is stored in the g ____ r for release into the small intestines; this fluid helps in the digestion of ____ s.

19. The absorptive area of the walls of the small intestines is increased by permanent circular ____ s (plicae circulares) and by finger like processes called ____ i.

20. Simple sugars and amino acids are absorbed into the ____ d capillaries. Most of the fatty acids and glycerol are absorbed into the ____ c capillaries.

21. The blood capillaries absorbing substances from the digestive tract join to form the h ____ c p ____ l v ____ s system. A venous p ____ l system begins in ____ s, which join to form ____ s, which in turn end in another group of ____ s. The hepatic portal vein carries blood from the absorptive area of the digestive system to the ____ .

22. In the liver, excess materials are removed and ____ d. For example, some glucose is stored as ____ n. Toxic materials are degraded. Microorganisms are r ____ d. The "treated" blood is then routed from the liver to the ____ and then throughout the body.

23. Lipid materials are stored as ____ throughout the body so that they will be available when needed for ____ y.

24. The lumen of the digestive system connects directly with the s ____ ing e ____ t. For this reason, special ____ ve mechanisms are associated with the human digestive system. Such mechanisms belong to the reticulo____ system.
A primary component of the endothelial system are the _______d tissues. An important type of cell found within these tissues is the _______yte. These cells signal other types of white blood cells to _______ze foreign materials. These tissues are more important in the (child) (adult).

The aggregate of lymphoid tissue at the beginning of the pharynx are called _______s.

Peyer's patches might be considered the "_______s" of the small intestines.

At the beginning of the large intestine, at the inferior end of the cecum, is the vermiform ________, which might be considered the"_______ " of the large intestine.

Lining the sinusoids of the liver and removing harmful substances from the blood are _______s cells. These cells are also considered to be part of the ______________ system.

25. During nursing, the initial secretion of the mammary glands is called c________ m. Although this secretion lacks nutrients, it is loaded with _______s. These provide the infant with its primary p________ n for the first 6 _______s of life.

Later, if the infant has an upper respiratory infection, the mammary gland will produce the appropriate _______s. This is because of a _______x of fluid into the milk ducts of the mammary gland as the infant sucks.

26. Required in very small quantities from outside the body are substances called v________. These can be considered in two major categories-- _______-soluble and ______-_______.

Water-soluble vitamins include the ___-complex vitamins, vitamin ___, and others. There is a daily requirement for water-soluble vitamins because they are continuously excreted with the _______.

On the other hand, fat-soluble vitamins accumulate in the ____ of the body.

27. An important nondigestible food material is _______ose, commonly referred to as "_______r" or "_______k." Other undigested materials may be because of the consumption of _______t quantities of food. Undigested food materials enter the large intestines through the ile________ valve.
28. A major function of the large intestines is to salvage _____r. To facilitate movement, _____s is added to the contents of the large intestines. Microorganisms in the large intestines manufacture vitamin ___. Some microorganisms can act upon certain foods to produce _____s. Feces is stored in the _____m and the lower portion of the s_____d colon. Defecation is accomplished by relaxation of the ____l _____r muscles.

*Check Your Answers on Next Page*
1. The overall function of the human digestive system is to provide materials to be used by the individual cells of the body. (para 6-1)

2. The radiant energy of the Sun is stored by plants as the chemical bonds of glucose molecules. The process for doing this is called photosynthesis.

   Ultimately, humans consume either the green plants themselves or the animals that ate the green plants.

   Through the processes of digestion, the glucose is released. It is then delivered to the cells of the body by the circulatory system.

   Within the cells of the body, the energy is released from the glucose molecules by the process known as metabolic oxidation. The released energy is then used to produce the compound ATP. Metabolic oxidation and the production of ATP occur within the mitochondria. The energy for any of the life processes is obtained directly from ATP. (para 6-2)

3. The three categories of foodstuffs are carbohydrates, lipids, and proteins. Other necessary items include water, minerals, and vitamins. (para 6-3b, c)

4. The following processes are involved in the human digestive system:
   
   a. Ingestion of foods.
   
   b. Initial processing.
   
   c. Storage.
   
   d. Digestion.
   
   e. Absorption.
   
   f. Elimination of unused materials. (para 6-3d)

5. When an individual needs food, he experiences the sensation of hunger. This is controlled by the hypothalamus area of the brain, which receives information from various parts of the body for this purpose.

   The process of food selection is related both to previous learning and to internal chemical requirements.
As food enters the oral cavity, bite-size chunks of food are cut off by the upper and lower incisors. These chunks are about the right size for the mouth to handle. (para 6-4)

6. There are two key facts about digestion:

   a. First, digestion is a chemical process. Food is broken down into its constituent parts through the process of hydrolysis.

   b. Second, this chemical process takes place only at wet surfaces of the food. (para 6-5)

7. Food processes are broken down into smaller and smaller pieces through the process of mastication, or chewing. This greatly increases the total surface area of the food. The grinding and crushing are accomplished by the premolar and molar teeth. Keeping the food between the surfaces of the grinding teeth are the tongue and the cheeks. (para 6-6)

8. The fluids secreted into the oral cavity by the salivary glands and the buccal glands are collectively known as saliva. These fluids serve to wet the surface areas of the food particles. Saliva also dissolves some of the molecules of food items. These dissolved molecules are tested by the taste buds. Food particles are held together as a bolus by the mucus, which also makes the bolus somewhat slippery. (para 6-7)

9. The bolus is moved posteriorly out of the mouth into the pharynx and then down through the esophagus to the stomach. Both the upper and lower air passageway must be protected as the bolus passes through the pharynx. (para 6-8)

10. The actions of the tongue are produced by its intrinsic muscles and the muscles of the hyoid bone.

    As the bolus approaches the pharynx, the upper air passageway is closed by the soft palate, which also tenses to resist the pressure from the bolus. (para 6-9)

11. Wavelike contractions of the three pharyngeal constrictor muscles force the bolus into the beginning of the esophagus.

    As the larynx is raised along with the tongue and the hyoid bone, its epiglottis turns down over the opening of the larynx. Thus, food is prevented from entering the lower air passageway. (para 6-10)

12. The esophagus is a tube with muscular walls. It extends from the pharynx above, through the neck and thorax, to the stomach in the abdomen. Wavelike contractions, called peristalsis, move the bolus through the esophagus to the stomach. (para 6-11)
13. Because of the stomach's capacity, the individual can engage in activities other than eating. In addition, certain digestive processes are initiated in the stomach. (para 6-12)

14. One way the stomach is adapted as a storage area is that its wall is quite stretchable. Its lining has folds called rugae.

Another adaptation is that, at each end, there is a valve or similar structure to keep contents from leaving. The "gastroesophageal valve" has not been demonstrated anatomically. At the other end of the stomach is the well-developed pyloric valve. (para 6-13)

15. The mucosal lining of the stomach contains a number of gastric glands. The mixture produced by the stomach, called chyme, is quite acid.

The three layers of muscles help to ensure that the contents of the stomach are thoroughly mixed. (para 6-14)

16. Digestion occurs through the actions of chemicals called enzymes. The end products (molecules or particles) are small enough to be absorbed through the walls of the small intestines. (para 6-15)

Digestive enzymes are present to maintain the appropriate rates of reaction. A catalyst is a substance that improves the rate of reaction without being consumed itself. Digestive enzymes are catalysts. Without digestive enzymes, digestion would be too slow to provide materials needed by the body. (para 6-16)

17. The majority of digestion in humans takes place in the small intestines. Draped over these is a flap called the greater omentum. This flap has fat for insulation and many blood vessels for heat. Thus, the greater omentum may be compared to an "electric blanket" for the small intestines. (para 6-16c)

18. The saliva contains enzymes that initiate the digestion of complex carbohydrates.

In the stomach, the gastric glands produce enzymes that initiate the digestion of proteins.

In the small intestines, there are digestive enzymes for carbohydrates, lipids, and proteins. These enzymes are found in the fluids produced by the pancreas and glands in the mucosa of the small intestines. Moreover, the liver produces a fluid called bile, which is stored in the gallbladder for release into the small intestines; this fluid helps in the digestion of lipids. (para 6-17)

19. The absorptive area of the walls of the small intestines is increased by permanent circular folds (plicae circulares) and by fingerlike processes called villi. (para 6-19a)
20. Simple sugars and amino acids are absorbed into the blood capillaries. Most of the fatty acids and glycerol are absorbed into the lymphatic capillaries. (para 6-19b)

21. The blood capillaries absorbing substances from the digestive tract join to form the hepatic portal venous system. A venous portal system begins in capillaries, which join to form veins, which in turn end in another group of capillaries. The hepatic portal vein carries blood from the absorptive area of the digestive system to the liver. (para 6-20)

22. In the liver, excess materials are removed and stored. For example, some glucose is stored as glycogen. Toxic materials are degraded. Microorganisms are removed. The “treated” blood is then routed from the liver to the heart and then throughout the body. (para 6-21)

23. Lipid materials are stored as fat throughout the body so that they will be available when needed for energy. (para 6-22a)

24. The lumen of the digestive system connects directly with the surrounding environment. For this reason, special protective mechanisms are associated with the human digestive system. Such mechanisms belong to the reticuloendothelial system. A primary component of the reticuloendothelial system are the lymphoid tissues. An important type of cell found within these tissues is the lymphocyte. These cells signal other types of white blood cells to phagocytize foreign materials. These tissues are more important in the child.

The aggregate of lymphoid tissue at the beginning of the pharynx are called tonsils.

Peyer's patches might be considered the "tonsils" of the small intestine.

At the beginning of the large intestine, at the inferior end of the cecum, is the vermiform appendix, which might be considered the "tonsil" of the large intestines.

Lining the sinusoids of the liver and removing harmful substances from the blood are Kupffer's cells. These cells are also considered to be part of the reticuloendothelial system. (paras 6-23 thru 6-29)

25. During nursing, the initial secretion of the mammary glands is called colostrum. Although this secretion lacks nutrients, it is loaded with antibodies. These provide the infant with its primary protection for the first 6 months of life.

Later, if the infant has an upper respiratory infection, the mammary gland will produce the appropriate antibodies. This is due to a reflux of fluid into the milk ducts of the mammary gland as the infant sucks. (para 6-30)
26. Required in very small quantities from outside the body are substances called vitamins. These can be considered in two major categories--water-soluble and fat-soluble.

Water-soluble vitamins include the B-complex vitamins, vitamin C, and others. There is a daily requirement for water-soluble vitamins because they are continuously excreted with the urine.

On the other hand, fat-soluble vitamins accumulate in the fat of the body. (paras 6-31 thru 6-33)

27. An important nondigestible food material is cellulose, commonly referred to as "fiber" or "bulk." Other undigested materials may be due to the consumption of great quantities of food. Undigested food materials enter the large intestines through the ileocecal valve. (para 6-34)

28. A major function of the large intestines is to salvage water. To facilitate movement, mucus is added to the contents of the large intestines. Microorganisms in the large intestines manufacture vitamin K. Some microorganisms can act upon certain foods to produce gases. Feces is stored in the rectum and the lower portion of the sigmoid colon. Defecation is accomplished by relaxation of the anal sphincter muscles. (paras 6-35 thru 6-37)

End of Lesson 6
LESSON ASSIGNMENT

LESSON 7
The Human Respiratory System and Breathing.

LESSON ASSIGNMENT
Paragraphs 7-1 through 7-41.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

7-1. Match characteristics and processes of breathing and respiration with their descriptions.

7-2. Given a list of sentences about respiration or breathing, select the false statement.

7-3. Complete incomplete sentences about breathing or respiration.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 7
THE HUMAN RESPIRATORY SYSTEM AND BREATHING

Section I. INTRODUCTION

7-1. PURPOSE OF RESPIRATION AND BREATHING

a. The processes of respiration and breathing serve to provide oxygen to the body cells. This oxygen is used in the process of metabolic oxidation. In metabolic oxidation, the energy trapped in glucose molecules is released for use in the body’s activities.

b. Also, the carbon dioxide (CO$_2$) produced during metabolic oxidation and any other unwanted gases are removed from the body.

7-2. DEFINITIONS

a. Respiration. In general, respiration is the exchange of gases. In the human body, two kinds of respiration take place.

   (1) External respiration. In external respiration, gases are exchanged between the blood and the surrounding air.

   (2) Internal respiration. In internal respiration, gases are exchanged between the blood and the individual cells of the body.

b. Breathing. On the other hand, breathing is the process by which air is moved into and out of the lungs.

   (1) Types. In humans, there are two types of breathing. In costal breathing, the rib cage is used. In diaphragmatic breathing, there is reciprocal interaction between the diaphragm and the abdominal wall.

   (2) Direction of air flow. When the air flows inward, we call it inhalation (inspiration). When the air flows outward, we call it exhalation (expiration).

7-3. PHYSICAL PRINCIPLES

Both respiration and breathing are essentially physical processes. Air and/or various gases are moved from one place to another. Their movement is because of differences in their relative pressures from one space to another.
a. **Pressure Gradient.** Consider a situation in which there are two separate but connected spaces. If the concentration or pressure of that substance is greater in one space than the other, then there is a pressure gradient for that substance. As a result, the substance will move from the area of higher pressure to the area of lower pressure.

b. **Boyle's Law.** Assume that we have a container and we can change the volume of the container without allowing a gas to escape. Boyle's law tells us that if we increase the volume, the pressure inside will decrease. Likewise, if we decrease the volume, the pressure inside will increase.

c. **Pascal's Law.** If a closed container is filled with a fluid, a pressure applied to the fluid will produce an equal pressure at each and every point on the inner surface.

d. **Surface Area.** Most phenomena in breathing and respiration take place at one surface or another. As surface area increases, more gases can be exchanged or treated.

7-4. **GENERAL ANATOMY AND CONSTRUCTION OF THE HUMAN TRUNK**

The human trunk (Figure 7-1) can be considered a hollow cylinder. A muscular membrane, the **thoracic diaphragm**, extends across this hollow and divides the trunk into upper and lower cavities.

![Figure 7-1. Schematic frontal section of the human trunk.](image)
a. **Thoracic Cavity.** The thoracic cavity is the space of the trunk above the diaphragm. It is open to the outside by way of the neck and head. Since the wall of the thorax is reinforced by special muscles, bones, and cartilages, we can consider the thorax to be a "solid-walled container" filled with gas.

b. **Abdominopelvic Cavity.** The abdominopelvic cavity is the rest of the trunk cavity below the diaphragm. The abdominopelvic cavity is a closed system. Its walls are "elastic" since they are made up of musculature. The abdominopelvic cavity is filled with a fluid continuum. This fluid continuum consists primarily of water contained in the soft tissues of the abdomen and the pelvis.

**Section II. INTRODUCTION TO HUMAN BREATHING**

7-5. **DEFINITION**

Breathing is basically the process of moving air into and out of the lungs.

7-6. **USE OF PRESSURE GRADIENTS**

Breathing is accomplished by manipulating the pressure gradient between the surrounding atmosphere and the thoracic cavity. For all practical purposes, the pressure of the surrounding atmosphere can be considered a constant. Thus, the desired pressure gradients are achieved by changing the pressure within the thoracic cavity. The pressure in the thoracic cavity alternates so that it is less and then greater than the pressure of the surrounding atmosphere.

7-7. **TYPES OF HUMAN BREATHING**

The two types of human breathing are costal and diaphragmatic. They may be used individually and independently, or they may be used in combination.

7-8. **LUNG CAPACITIES**

a. **Total Lung Capacity.** From the instant of the "first breath," the lungs have a certain total volume called the total lung capacity. This is the entire volume of air in the lungs after one inhales as much as one can. Total lung capacity equals the sum of the residual volume and the vital capacity.

b. **Residual Volume.** After the "first breath," the lungs are never completely emptied. Thus, there is a certain portion of air that is always present in the lungs. After one exhales as much air as possible, the portion remaining in the lungs is called the residual volume. In actuality, this is not "dead air," because air circulation continually refreshes the air of the residual portion.
c. **Vital Capacity.** The *vital capacity* of the lung is the total amount of air that can be exchanged during total filling and emptying of the lung. For example, if one inhales as much air as one can and then exhales as much as possible, the volume exhaled would be the vital capacity.

7-9. **BREATHING CYCLES**

A breathing (respiratory) cycle is a sequence in which the lungs are filled and emptied to produce an exchange of the air in the lungs. The cycle includes an inhalation of air (filling of the lung with air), then a rapid exhalation (emptying), and then a short rest period. See Figure 7-2 for a representation of the “filling” of the lungs.

![Figure 7-2. “Filling” of the lungs.](image)

a. **Volume Exchanges During Breathing.** The amount of air exchanged in a given period depends upon the rate and depth (volume) of breathing. Rate and depth are adjusted according to physiological demand. The rate of respiration is the number of breathing cycles per minute.

b. **Some Types of Breathing Cycles.**

(1) **Quiet ("tidal") breathing.** As one takes part in ordinary, low-level activity, the breathing cycles are of the quiet type. This type involves only a minimal exchange of air.
(2) **Complementary cycle.** Over a period of time, quiet breathing may not totally satisfy the oxygen requirements of the body. Thus, we can observe a breathing cycle with a slightly greater volume exchange called the **complementary cycle.** It provides a little extra oxygen to make up the difference.

(3) **Forced breathing.** In forced breathing, the volumes of air exchanged are much greater than in quiet breathing. The actual volume exchanged depends upon the oxygen demand.

(4) **Holding of breath.** One can inhale a volume of air and hold it for a period. If one makes an exhalation effort but still holds the air inside the lungs, it is called **Valsalva’s maneuver** (forced expiration against a closed glottis).

(5) **Cough.** If one suddenly releases the air, terminating Valsalva’s maneuver, the result is a cough. If the musculature of a patient’s abdominal wall is paralyzed, the patient cannot execute the Valsalva’s maneuver and cannot produce a cough.

(6) **Speech.** During speech or vocalization, the breathing cycles overlap. That is, the subsequent cycle begins before the previous one is ended. The purpose of this is to maintain a continuous outflow of air.

### Section III. COSTAL ("THORACIC") BREATHING

#### 7-10. DEFINITION

Costal breathing is breathing accomplished by moving of the rib cage as a whole.

#### 7-11. ANATOMY OF THE HUMAN RIB CAGE

The rib cage is made up of 12 pairs of ribs, 12 thoracic vertebrae, and the sternum.

a. **Ribs.**

   (1) **Structure of a "typical" rib.** Each rib is a flat-type bone that is curved laterally. Along its inferior margin is a subcostal groove.

   (2) **Attachments.**

      (a) All 12 pairs of ribs are attached posteriorly to the thoracic vertebrae.
(b) Anteriorly, the upper 10 pairs of ribs are attached directly or indirectly to the sternum. The indirect attachments are made through costal cartilages to the ribs above.

(c) It is important to note that both the posterior and anterior articulations are located essentially in the midline of the body, back and front.

(3) Costal cartilages. The costal cartilages are bars of cartilage of varying lengths. Since costal cartilages are elastic, they can be twisted (deformed) and returned to their original shape.

b. Sternum. The sternum is located in the midline anteriorly, immediately beneath the skin. (Since the sternum is a flat bone with hematopoietic (blood-forming) red marrow and is so close to the surface of the body, it is a convenient location for taking a sample of hematopoietic tissue for clinical examination--the sternal punch.)

(1) The sternum is made up of three parts--the manubrium above, the body as the main portion, and the xiphoid process below.

(2) Where the manubrium articulates with the top of the body of the sternum is a sternal angle (Louis' angle). The sternal angle is important in costal breathing, since it allows for greater expansion of the rib cage. (In the clinic, the sternal angle is important as a landmark. It marks the site of the second rib and is used to identify locations on the chest wall.)

c. Thoracic Vertebrae. Posteriorly, there are 12 thoracic vertebrae, joined by intervertebral discs. Their curvature, the thoracic curvature, is concave anteriorly. During breathing, this curvature straightens and thus increases the expansion of the rib cage.

d. Segmentation. The segmentation of the thorax is produced by both the intervertebral discs and the intercostal spaces between adjacent ribs. Such segmentation of the rib cage allows motion to take place, especially bending to the right or left.

e. Intercostal Muscles. The intercostal spaces are filled by two layers of intercostal muscles. The intercostal muscles extend from the vertebrae behind to the sternum in front. A strengthening "plywood effect" is created by the arrangement of the two layers at a right angle to each other. Therefore, these muscles help to maintain the "solid-wall" condition of the thorax. For this reason, a pressure gradient can be maintained between the inside and outside of the thorax.

f. Skeletal Muscles Attached to the Rib Cage. Various skeletal muscles are attached to the rib cage. Some extend from above and draw the rib cage upward. Others extend from below and draw the cage downward.
7-12. COSTAL INHALATION

In costal inhalation, the lungs are expanded and inflated with air because of upward movement of the rib cage. The expansion of the rib cage is sufficient to allow the needed volume of air to enter the lungs. There are two different types of movements of the ribs that produce this expansion of the rib cage.

a. One type of movement involves the so-called "bucket handle" effect. As each rib swings upon its ends, like a bucket handle swinging up from the sides of the bucket, the rib moves upward and outward laterally. As this type of movement occurs on both sides of the rib cage, the transverse diameter of the rib cage increases from side to side.

b. The second type of movement is described as follows: The lowest points of the ribs are their front ends at the sternum. During inhalation, these front ends move upward and forward along with the sternum. This increases the diameter of the thoracic cavity from front to back (anterior-posterior (A-P) diameter).

c. The increases in the transverse and A-P diameters enlarge the volume of the thoracic cavity and thus decrease the pressure of the air inside (Boyle's law). Thus, there is a relatively higher atmospheric pressure outside. This pushes air into the respiratory passageways and into the alveoli of the lungs. The alveoli are inflated by this inflowing air.

7-13. COSTAL EXHALATION

a. The lungs empty during costal exhalation, a process that is essentially the reverse of costal inhalation. The rib cage moves downward as a whole.

   (1) In small-volume exchanges, the costal cartilages are sufficiently resilient (elastic or springy) to pull the rib cage downward.

   (2) With greater-volume exchanges, musculature can be recruited to aid in lowering the rib cage.

   (3) Gravity may also play a role.

b. As the transverse and A-P diameters decrease, the volume of the thoracic cavity also decreases. This increases the pressure of the air inside (Boyle's law). Thus, there is a relatively lower atmospheric pressure outside, and air is forced out of the lungs. (The elasticity (springiness) of tissues within the thoracic cavity also helps to push the air out.)
Section IV. DIAPHRAGMATIC ("ABDOMINAL") BREATHING

7-14. PHYSICAL CHARACTERISTICS OF THE ABDOMINOPELVIC CAVITY

a. The abdominopelvic cavity is a closed system filled with a fluid (water) continuum.

b. The abdominopelvic cavity is inclosed by essentially muscular barriers.

   (1) The inferior end is closed off by the pelvic diaphragm.

   (2) The cylindrical walls of the abdomen are composed of three muscular sheets. Their orientation is similar to plywood. These muscles are kept taut by their intrinsic tone, but they are capable of additional contraction.

   (3) Forming the top of the abdominopelvic cavity is the thoracic diaphragm. We discuss the thoracic diaphragm in the next paragraph.

7-15. THORACIC DIAPHRAGM

The thoracic diaphragm is attached to the inferior margin of the rib cage and to the bodies of the lumbar vertebrae behind. As a muscular membrane, it domes upward into the thoracic cavity. Upon contraction, the fibers of the thoracic diaphragm shorten and pull downward. This downward motion produces a piston-like pressure on the contents of the abdominopelvic cavity.

7-16. DIAPHRAGMATIC INHALATION

a. As the thoracic diaphragm contracts and lowers, the vertical diameter of the thoracic cavity is increased. This increases the volume of the thoracic cavity. Thus, according to Boyle's law, the pressure of the air in the lungs decreases. The relatively higher atmospheric pressure outside pushes the air into the lungs, and the alveoli are inflated.

b. At the same time, the thoracic diaphragm produces a piston-like pressure upon the noncompressible fluid continuum in the abdominopelvic cavity. By Pascal's law, the resulting pressure is distributed equally to the elastic walls of the cavity. As these walls are stretched by the added pressure, they "store" potential energy.

7-17. DIAPHRAGMATIC EXHALATION

a. When the thoracic diaphragm relaxes, it no longer pushes down upon the contents of the abdominopelvic cavity. The potential energy stored in the stretched muscular walls becomes kinetic energy, and the walls rebound. This energy is sufficient for exhalation during quiet breathing.
b. However, during forced breathing, the muscles of the abdominal wall will contract in accordance with the amount of air to be pushed out.

c. As the muscles in the abdominal wall rebound (and contract in forced breathing), pressure is applied to the fluid continuum in the abdominopelvic cavity. By Pascal's law, this pressure is transferred to the underside of the thoracic diaphragm. The relaxed thoracic diaphragm is thus pushed up into the thoracic cavity. This decreases the vertical diameter and the volume of the thoracic cavity. The decreased volume results in increased pressure within the lungs (Boyle's law). Since the air pressure in the lungs is relatively greater than the outside atmospheric pressure, air is forced out through the respiratory passageways. (This is aided by the elastic rebound of tissues in the thoracic cavity.)

**Section V. INTRODUCTION TO THE HUMAN RESPIRATORY SYSTEM**

**7-18. GENERAL**

The human respiratory system consists of a series of organs that form a passageway for the air flowing to and from the alveoli of the lungs. The lungs themselves are discrete organs of the body containing the alveoli and are located in individual serous cavities.

**7-19. DIVISIONS**

The air passageway can be conveniently divided into three groups of structures. The larynx is the central portion. The other organs are grouped as supra laryngeal or infra-laryngeal.

**Section VI. THE SUPRALARYNGEAL STRUCTURES**

**7-20. GENERAL FUNCTIONS**

The general functions of the supra laryngeal structures (Figure 7-3) are to condition the in flowing air and to test it. Conditioning includes cleansing, warming, and moistening.
7-21. NOSE

The (external) nose is the beginning of the respiratory system in humans. It is located in the center of the front of the face. It is pyramid shaped, with the base facing inferiorly. The base consists of two openings called the nares or nostrils. These open into a pair of vestibuless, one on each side. The nares are guarded by stiff nasal hairs. These nasal hairs serve to remove the larger particles (such as lint and cinders) from the inflowing air.

7-22. NASAL CHAMBERS

The vestibuless of the nose are continuous posteriorly with the right and left nasal chambers.

a. Nasal Septum. Like the vestibuless, the nasal chambers are separated by a nasal septum, a vertical wall from front to back. Constructed of bone and cartilage, the nasal septum extends from the floor to the roof and from front to back.

b. Mucoperiosteal Lining. Each nasal chamber is lined with a mucoperiosteal lining. This mucoperiosteal lining is a special combination of tissues, which are rich in blood vessels. This excellent supply of blood furnishes moisture and heat. On the surface of the mucoperiosteum are minute hair-like processes called cilia. The cilia continuously drive fluids on the surface to the rear. A part of the fluids secreted on the surface is a mucous material. As a part of the continuous process of cleansing the inflowing air, finer particles are trapped by the mucus.

c. Conchae. Thus, the conditioning of the inflowing air depends upon direct contact with the mucoperiosteum. The greater the surface area, the more efficient will
be the conditioning. The conchae are three shelf-like projections that extend from the lateral wall of each nasal chamber. Thus, a superior, a middle, and an inferior concha are found on each side. During ordinary breathing, the air enters the vestibules of the nose and passes through the lower portions of the nasal chambers in direct contact with the inferior and middle conchae.

d. **Olfactory Epithelium.** As the air passes through the nasal chambers, some of the air reaches the superior recesses of the nasal chambers. In these superior recesses is found the olfactory epithelium. The olfactory epithelium contains special hair cells that can detect individual molecules found in the air. Thus, the sense of smell (olfaction), tests the quality of inflowing air.

e. **Paranasal Sinuses.** Connected with each nasal chamber are cavities found in the middle layer of various skull bones. These cavities are the paranasal sinuses. Like the nasal chambers, they are lined with a continuation of the mucoperiosteum. Each paranasal sinus is named according to the bone in which it is located. The function of the paranasal sinuses is unknown.

7-23. **NASOPHARYNX**

The two nasal chambers are continuous posteriorly with a single cavity known as the nasopharynx.

a. **Pharyngeal Tonsils ("Adenoids").** The pharyngeal tonsils are a pair of lymphoid aggregates in the upper posterior recess of the nasopharynx.

b. **Auditory (Pharyngeotympanic or Eustachian) Tubes.** On each lateral wall of the nasopharynx is a small mound with a slit-like opening. This is the opening of the auditory tube, which passes laterally to the middle ear cavity. Because of this tube, the air pressures are kept equal on the inner and outer sides of the tympanic membrane (eardrum).

c. **Soft Palate.** The floor of the nasopharynx is the soft palate. The soft palate is a musculomembranous structure. (Unlike the soft palate, the hard palate is bony. The hard palate forms the floor of the nasal chambers and the roof of the oral cavity.)

7-24. **PHARYNX AND FUNCTION OF SOFT PALATE**

The nasopharynx (of the respiratory system) and the oropharynx (of the digestive system) are continuous posteriorly with the pharynx proper. During swallowing, the soft palate is raised like a trap door to close off the upper air passageways. This prevents movement of food into the upper air passageways.
Section VII. LARYNX

7-25. INTRODUCTION

The larynx (voice box; "Adams apple") is located in the lower anterior neck region. In many respects, the larynx is different in men and women (sexual dimorphism).

7-26. LARYNX AS A PART OF THE HYOID COMPLEX

The larynx is suspended from the hyoid bone by a membrane. The root of the tongue is attached to the top anterior portion of the hyoid bone. These three structures—the larynx, the hyoid bone, and the tongue—are together known as the hyoid complex. They always move together as a unit.

7-27. GENERAL FUNCTIONS OF THE LARYNX

The larynx performs several functions in humans.

a. Its primary function is to control the volume of the air passing through the air passageways, to and from the alveoli of the lungs (para 7-28).

b. The larynx also produces selected vibration frequencies in the moving column of air (para 7-29).

c. During swallowing, the hyoid complex is raised into the oral cavity. As this happens, the epiglottis of the larynx acts like a trap door, turning down to cover the entrance of the larynx. This prevents swallowed items from entering the lower air passageway, altogether forming the glottis.

7-28. CONTROL OF VOLUME OF AIR

A pair of folds is found at the bottom of the vestibule of the larynx. These are called the vocal folds or true vocal cords. Extending from front to back, there is one vocal fold on each side. With a special set of muscles, the vocal folds can be drawn apart or pulled together, altogether forming the glottis.

a. Thus, the vocal folds are used to control the size of the opening between them, which is called the rima glottidis. When the rima glottidis is wide, air can flow easily between the upper and lower air passageways. When the vocal cords are drawn so tightly that the rima glottidis is completely closed, no air can flow through.

b. In Valsalva’s maneuver (para 7-9b(4), (5)), the lungs are filled with air and the rima glottidis is closed tightly. The muscles of the trunk wall contract strongly to increase the internal pressure of the trunk.
(1) This internal pressure stiffens the trunk into a more rigid structure. Thus, one uses Valsalva's maneuver to provide support for a strenuous effort with the upper members.

(2) When Valsalva's maneuver is followed by a sudden opening of the rima glottidis, the result is a **cough**. This is used to clear the air passageways.

(3) An individual whose trunk wall muscles are paralyzed cannot do these things.

### 7-29. PRODUCTION OF HUMAN SPEECH

Human speech is a combination of a number of processes. Essentially, a column of air flows out through the oral cavity, where it is chopped into bits of speech known as **phonemes**.

a. Speech sounds produced when the oral cavity is not blocked are called **vowels**. Sounds resulting from the closing or chopping action of the oral cavity are known as **consonants**.

b. The column of air vibrates at different frequencies (pitch). These vibration frequencies are gained by the air as it passes through the larynx. The pitch is varied by a change in the tension of the vocal cords. The higher the tension, the higher will be the pitch (vibration frequency).

### Section VIII. THE "RESPIRATORY TREE" AND PULMONARY ALVEOLI

#### 7-30. INTRODUCTION

The infralaryngeal structures (Figure 7-4) include the "respiratory tree" and the lungs. The respiratory tree is so named because it has the appearance of an inverted tree, with its trunk and branches. It is essentially a tubular structure connecting the larynx to the alveoli of the lungs. This tubular structure is lined with a ciliated epithelium. (Remember, cilia are hair-like projections from cells.) The tubes are kept open (patent) by a series of ring-like structures of cartilage.

#### 7-31. TRACHEA

The "trunk" of the tree is the **trachea**. The trachea extends from the inferior margin of the larynx, down through the neck, and into the center of the thorax.
7-32. **BRONCHI**

In the center of the thorax, the trachea divides into right and left primary bronchi. The right is somewhat more vertical than the left. Therefore, when a person accidentally aspirates ("breathes in") a foreign object, it is more likely to be found in the right primary bronchus than the left.

a. Each primary bronchus extends laterally into the substance of the appropriate lung. Within each lung, the tubular structure divides, subdivides, and divides again, up to about 30 times. Thus, the tubes become more and more numerous and smaller and smaller in size. At the terminals of the branching tubes are groups of spherical alveoli. This gives the appearance of a bunch of grapes.

b. A variety of situations may **occlude** (close or shut off) these tubular air passageways.

(1) A foreign object may be aspirated ("breathed in").

(2) The wall of the tube may constrict in a bronchial spasm.

(3) The lining of the tube may become swollen with fluid and close the passageway.
7-33. "DEAD AIR"

None of the air found in the upper and lower passageways plays a part in actual respiration. Thus, this air is often referred to as "dead air." During quiet breathing, it amounts to about two-fifths of the total air volume exchanged.

7-34. PULMONARY ALVEOLI

External respiration is the exchange of gases between the air and the blood. External respiration takes place in the alveoli (alveolus, singular). The alveoli are small, spherical sacs that are continuous with the terminal elements of the branches of the respiratory tree. As we indicated earlier, external respiration is a surface phenomenon in which the gases pass through the wall of the alveolus.

a. Since there is a critical relationship between volume and surface area, the inflated alveolus is spherical. The alveolus is also of a particular size that is ideal for the efficiency of external respiration.

b. In each lung, there are billions of alveoli.

c. Numerous blood capillaries are adjacent to the walls of the alveoli.

d. To facilitate the exchange of gases between the air in the alveolus and the blood in the capillaries, the wall of the alveolus contains a special chemical known as surfactant.

e. The inner surfaces of the alveoli must be kept wet to make the transfer of gases possible. Because these surfaces are wet, one of the major fluid losses of the body is with the exhaled air.

Section IX. LUNGS AND PLEURAL CAVITIES

7-35. INTRODUCTION

In the thoracic cavity is a pair of lungs. Each lung is an individual organ containing the branching elements of one side of the respiratory tree, the connected alveoli, and the corresponding pulmonary NAVL. As with the other organs, the tissues are held together with fibrous connective tissue (FCT).

a. The lungs are located within individual serous cavities, called the pleural cavities. The lungs with their pleural cavities constitute the major contents of the thoracic cavity. The pleural cavities help to provide lubrication.
b. Located in the middle of the thorax, between the two pleural cavities, is the mediastinum ("I stand between"). The mediastinum is a tissue- and organ-filled space. Within it, the heart (of the blood circulatory system) is located at the same level as the lungs.

7-36. LUNG STRUCTURE

The two lungs occupy their respective sides of the thoracic cavity.

a. The left lung tends to be smaller. This makes room for the extension of the heart into the left side of the thorax.

b. In general, the right lung is divided into three major lobes. The left lung is in two major lobes.

c. Due to the branching pattern of the respiratory tree (and associated NAVL), each lung consists of broncho pulmonary segments--10 in the right lung and 8 in the left lung.

7-37. PLEURAL CAVITIES

Surrounding each lung individually is a serous cavity, called the pleural cavity. The minute quantity of serous fluid in the cavity serves as a lubricant. This serves to minimize friction for the expansion and contraction of the lungs during breathing.

a. Each lung is intimately covered with a serous membrane, the visceral pleura.

b. The outer wall of the pleural cavity is lined with another serous membrane known as the parietal pleura. Areas of the parietal pleura are variously named according to their location.

(1) The mediastinal pleura forms the lateral wall of the mediastinum.

(2) The diaphragmatic pleura covers the superior surface of the diaphragm.

(3) The costal pleura lines the inner surface of the rib cage.

(4) The cupolar pleura is a dome-like extension into the root of the neck. It contains the apex of the lung.

c. When each lung is in its smaller volume, its corresponding diaphragmatic pleura lies close to the lower costal pleura. The slit-like cavity between them is called the costophrenic sinus. Fluids of each pleural cavity tend to collect in this sinus, since it is the lowest area for each. When the diaphragm contracts and flattens out, each costophrenic sinus opens up and the inferior portion of the expanding lung occupies this space.
Section X. THE PULMONARY NAVL

7-38. NERVOUS CONTROL OF BREATHING

As we have seen, breathing is a combination of many factors. These factors are integrated and controlled by the nervous system.

a. Respiratory reflexes are controlled by the respiratory center found in the medullary portion of the hindbrainstem. (See lesson 12). The level of carbon dioxide (CO$_2$) in the circulating blood is one of the major influences upon the respiratory reflex.

b. The individual intercostal nerves innervate the intercostal muscles.

c. The muscles attached to and moving the rib cage are innervated by their appropriate nerves. (Ultimately, almost every muscle in the body may be mobilized to assist in breathing.)

d. The diaphragm is innervated by its own individual pair of phrenic nerves.

7-39. FUNCTIONAL BLOOD SUPPLY

There are essentially two blood supplies for the lungs--nutrient blood and functional blood. Nutrient blood is carried by the bronchial arteries from the thoracic aorta. Nutrient blood provides nourishment and oxygen to the tissues of the lung. Functional blood is actually involved in the respiratory exchange of gases between the alveoli and the capillaries. Functional blood is brought to and from the lungs by the pulmonary cycle of the cardiovascular system.

a. The pulmonary cycle originates in the right ventricle of the heart. Contraction of the right ventricle forces the blood into the pulmonary arch, which divides into the right and left pulmonary arteries to their respective lungs. Paralleling the branching of the respiratory tree, the arteries divide and subdivide within the lungs. These arteries lead to capillaries in the vicinity of the alveoli. The walls of these capillaries are thin enough to accommodate the passage of gases to and from the alveolus.

b. The blood, now saturated with oxygen, is collected by the pulmonary venous system. The blood is deposited ultimately into the left atrium of the heart.
7-40. EXCHANGE AND TRANSPORTATION OF GASES

a. **Gases Involved.** Oxygen and carbon dioxide are the primary gases involved in respiration. Under special circumstances, nitrogen may also be of concern.

b. **Pressure Gradients.** A gas moves from an area where its pressure is greater to an area where its pressure is less. Thus, the movement of gases depends upon such pressure gradients.

c. **External Respiration.** At the alveoli, gases are exchanged between the air inside and the blood in the adjacent capillaries.

d. **Internal Respiration.** Within the body, gases are exchanged between the blood of the capillaries and the individual cells of the body.

e. **Transportation of Gases.** The gases are transported (Figure 7-5) between the alveoli and the individual cells by the cardiovascular system.

(1) Some of the gases are dissolved directly in the plasma of the blood.

(2) However, in humans, the greater percentage of the gases is carried within the substance of the RBCs (red blood cells, erythrocytes). The RBC, found in great numbers in the blood, is specially constructed for transporting the gases. **Hemoglobin,** a substance found within RBCs, has a great affinity for oxygen. Yet, the hemoglobin can readily give up the oxygen wherever it is needed.
Figure 7-5. Scheme of the exchange of the gases.
7-41. ARTIFICIAL BREATHING/RESUSCITATION

When an individual stops breathing, he will soon die if the tissues of the body, particularly the brain, do not get a fresh supply of oxygen.

a. Various mechanical devices are sometimes used to maintain breathing. One is the pulmotor.

b. In "mouth-to-mouth" resuscitation, the operator forces air from his own respiratory system into the respiratory system of the patient. Fortunately, the initial air forced into the patient is the "dead air" of the operator and still has its full amount of oxygen.

c. There are also various techniques for manipulating the patient's rib cage to simulate normal function.

d. At times, gravity may be used to assist a patient. In particular postures, a patient may find breathing easier. Also, under certain circumstances, a patient may be positioned to drain accumulated fluids from specific parts of the lungs.

Continue with Exercises
EXERCISES, LESSON 7

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. The processes of respiration and breathing serve to provide ______ n to the body cells. This oxygen is used in the process of m_______ o_______, which releases the energy trapped in g_______ e molecules.

   Also, the gas ______ n ______ e is removed along with other unwanted gases.

2. In general, respiration is the exchange of ______ s. The two kinds of respiration in the human body are e_______ l and i_______ l respiration. In external respiration, gases are exchanged between the _____ d and the surrounding ______. In internal respiration, gases are exchanged between the ______ d and the individual _____ s of the body.

3. Breathing is the process by which ______ r is moved into and out of the ______ s. The two types of breathing in humans are ______ l breathing and d_____ c breathing. In costal breathing, the _____ cage is used. In diaphragmatic breathing, there is reciprocal interaction between the ______ m and the abdominal _____ l.

   When the air flows inward, we call it inh_______ or ins_______. When the air flows outward, we call it exh_______ or exp_______.

4. In respiration and breathing, the movement of air and various gases is due to d_______ s in their relative p_______ s from one space to another. If the pressure or concentration of a substance is greater in one space than another, then there is a p_______ e g_______ t for that substance. As a result, the substance will move from the area of ______ er pressure to the area of ______ er pressure.

   Boyle's Law: If we increase the volume of a closed container, the pressure inside will (increase) (decrease). Likewise, if we decrease the volume, the pressure inside will (increase) (decrease).

   Pascal's Law: A pressure applied to the fluid filling a closed container will produce an _____ l pressure at each and every point on the inner surface.

   More gases can be exchanged or treated as the surface area (increases) (decreases).
5. Since the wall of the thorax is reinforced by muscles, bones, and cartilages, we can consider the thorax to be a "____-walled c____r" filled with gas.

The abdominopelvic cavity is filled with a f____d c____m, the water of the soft tissues.

6. Breathing is the process of _____ing air into and out of the _____s.

Breathing involves the pressure gradient between the surrounding at_______ and the _______c cavity. Since atmospheric pressure is relatively constant, breathing depends upon changing the pressure within the t_______ c______.

7. The lungs have a certain total volume called the ______l lung ______y. There is a certain portion of air always present in the lungs, called the r_______l ______e. If one inhales as much air as possible and then exhales as much as possible, the volume exhaled is called the ____l ______y.

8. The breathing cycle includes an i_______n, e________n, and then a short _____ period. The rate of respiration is the number of breathing _____s per _______. The amount of air exchanged in a given period depends upon the ______e and _____h of breathing, which are adjusted according to physiological ______d.

9. In ordinary, low-level activity, the breathing cycles are of the ______t type. Occasionally, there will be a breathing cycle with a slightly greater volume exchange, called the __________y cycle.

The volumes of air exchanged are much greater in ______d breathing. The volume depends upon the ______n demand.

If one makes an exhalation effort but still holds the air inside the lungs, it is called ________'s maneuver. If one suddenly releases the air, the result is a ________.

10. Costal breathing is accomplished by moving the r____ ____e as a whole.

11. In costal inhalation, the lungs are expanded and inflated with air as a result of the ______d movement of the rib cage.

The "bucket handle" effect increases the ______e diameter of the rib cage. The second type of movement increases the ______ r-_______ r diameter of the rib cage.
These increased diameters enlarge the volume of the _______ c _______ y. Thus, the pressure of the air inside (decreases) (increases). The pressure difference forces air into the _________ y passages and into the a _______ i of the lungs.

12. Costal exhalation is essentially the reverse of ___ l ______ n. The rib cage moves _____ ward as a whole. There is a decrease in the ______ se and ______ diameters. This _______ as the pressure inside so that it is (greater) (less) than the pressure outside.

13. The abdominopelvic cavity is enclosed by essentially ______ r barriers.

The thoracic diaphragm is attached to the inferior margin of the ___ _____ and to the bodies of the lumbar ______ e behind. It domes upward into the _______ cavity. As the diaphragm contracts, it moves _____ ward and produces a piston-like pressure on the contents of the a__________ c cavity.

14. As the thoracic diaphragm contracts and lowers, the vertical ______ r of the thoracic cavity increases. This increases the volume of the ______ cavity. Thus, the pressure of the air in the lungs (increases)(decreases). Thus, air moves (into) (out of) the lungs.

The walls of the abdominopelvic cavity are ______ d by the added pressure. As this happens, the walls store ______ energy.

15. When the thoracic diaphragm relaxes, the potential energy stored in the stretched muscular walls becomes ______ energy, and the walls rebound. During forced breathing, the walls _______t for the amount of air to be pushed out.

When the abdominal walls rebound or contract, pressure is transferred to the underside of the ______ c ______ m. The relaxed thoracic diaphragm is thus pushed up into the t ______ c ______. This decreases the v ______ l d ______ r and v ______ e of the thoracic cavity. This results in _______ added pressure within the lungs, and air is forced (out) (in) through the respiratory passageways.

16. The general functions of the supralaryngeal structures are to condition the inflowing air and to ______ t it. Conditioning includes cl ______ ing, w ______ ing, and m ______ ing.

17. The nares are guarded by stiff nasal ______ s, which serve to remove (larger) (smaller) particles from the inflowing air.
18. The excellent supply of blood to the mucoperiosteal lining of the nasal chambers furnishes ______ e and _____ t.

The cilia continuously drive fluids on the surface to the (front) (rear).

Finer particles carried by the inflowing air are trapped by the ______. The conditioning of the inflowing air depends upon direct contact with the m________ m. The conchae serve to increase the s________ a________ of the mucoperiosteum in the nasal chambers.

The olfactory epithelium contains special hair cells which can detect individual m________ s found in the air. Thus, the sense of smell tests the ________ y of inflowing air.

The paranasal sinuses are cavities found in the middle layer of various skull ______ s.

19. The primary function of the larynx is to control the volume of _____ passing through the air passageways to and from the alveoli. The larynx also produces selected vibration ______ s in the moving column of air. The epiglottis of the larynx acts like a ______ to prevent food items from entering the lower air passageways.

20. The vocal folds are used to control the size of the ______ g between them, called the r_________ s.

Valsalva's maneuver is used to provide support for a strenuous effort with the ______ r ______ s. When Valsalva's maneuver ends with a sudden opening of the rima glottidis, the result is a________ h.

21. A column of air may be chopped into bits of s_______. The frequencies of the vibrations are the ______ h, varied by a change in the ______ n of the vocal cords.

22. A variety of situations may occlude a bronchus: A foreign ______ may be aspirated. The wall of the tube may constrict in a bronchial ______ m. The lining of the tube may become ______ n with fluid and close the passageway.

23. The air in the passageways does not take part in actual ______ n. Therefore, it is often called "______ air."

MD0007 7-25
24. External respiration is the exchange of gases between the air and the _______. It takes place in the __________, which are small, spherical ______ s. Adjacent to the walls of the alveoli are numerous blood ______ s. The wall of the alveolus contains a special chemical known as ______ t. To make the transfer of gases possible, the inner surface of the alveoli must be kept ______ t.

25. The pleural cavities help to provide ______ n for the expansion and contraction of the ______ s.

26. Respiratory reflexes are controlled by the ______ y center in the medullary portion of the h__________ m. One of the major influences upon this center is the level of c________ d______ in the circulating blood.

27. Providing nourishment and oxygen to the tissues of the lung is the ______ blood. Actually involved in the exchange of gases is the _______ blood.

28. Functional blood is brought to and from the lungs by the ______ y cycle of the cardiovascular system. This cycle includes the right ______, the _______ arch, the right and left ______ arteries, the ______ s in the vicinity of the alveoli, the pulmonary ______ s system, and the (left) (right) atrium.

29. Gases are transported between the alveoli and the individual cells by the ______ system. Some of the gases are dissolved directly in the ______ of the blood. However, in humans, the greater percentage of the gases is carried within the substance of the ______ s. Within these cells, there is a substance which readily accepts and gives up oxygen; this substance is called ______.

30. In "mouth-to-mouth" resuscitation, the initial air forced into the patient is the "________ air," which still has its full amount of _______.

Check Your Answers on Next Page
1. The processes of respiration and breathing serve to provide oxygen to the body cells. This oxygen is used in the process of metabolic oxidation, which releases the energy trapped in glucose molecules.

   Also, the gas carbon dioxide is removed along with other unwanted gases.  
   (para 7-1)

2. In general, respiration is the exchange of gases. The two kinds of respiration in the human body are external and internal respiration. In external respiration, gases are exchanged between the blood and the surrounding air. In internal respiration, gases are exchanged between the blood and the individual cells of the body.  (para 7-2a)

3. Breathing is the process by which air is moved into and out of the lungs. The two types of breathing in humans are costal breathing and diaphragmatic breathing. In costal breathing, the rib cage is used. In diaphragmatic breathing, there is reciprocal interaction between the diaphragm and the abdominal wall.

   When the air flows inward, we call it inhalation or inspiration. When the air flows outward, we call it exhalation or expiration. (para 7-2b)

4. In respiration and breathing, the movement of air and various gases is due to differences in their relative pressures from one space to another. If the pressure or concentration of a substance is greater in one space than another, then there is a pressure gradient for that substance. As a result, the substance will move from the area of higher pressure to the area of lower pressure.

   Boyle’s Law: If we increase the volume of a closed container, the pressure inside will decrease. Likewise, if we decrease the volume, the pressure inside will increase.

   Pascal’s Law: A pressure applied to the fluid filling a closed container will produce an equal pressure at each and every point on the inner surface.

   More gases can be exchanged or treated as the surface area increases.  
   (para 7-3)

5. Since the wall of the thorax is reinforced by muscles, bones, and cartilages, we can consider the thorax to be "solid-walled container" filled with gas.

   The abdominopelvic cavity is filled with a fluid continuum, the water of the soft tissues.  (para 7-4)
6. Breathing is the process of moving air into and out of the lungs.

   Breathing involves the pressure gradient between the surrounding atmosphere and the thoracic cavity. Since atmospheric pressure is relatively constant, breathing depends upon changing the pressure within the thoracic cavity. (paras 7-5, 7-6)

7. The lungs have a certain total volume called the total lung capacity. There is a certain portion of air always present in the lungs, called the residual volume. If one inhales as much air as possible and then exhales as much as possible, the volume exhaled is called the vital capacity. (para 7-8)

8. The breathing cycle includes an inhalation (or inspiration), and exhalation (or expiration), and then a short rest period. The rate of respiration is the number of breathing cycles per minute. The amount of air exchanged in a given period depends upon the rate and depth of breathing, which are adjusted according to physiological demand. (para 7-9)

9. In ordinary, low-level activity, the breathing cycles are of the quiet type. Occasionally, there will be a breathing cycle with a slightly greater volume exchange, called the complementary cycle.

   The volumes of air exchanged are much greater in forced breathing. The volume depends upon the oxygen demand.

   If one makes an exhalation effort but still holds the air inside the lungs, it is called Valsalva's maneuver. If one suddenly releases the air, the result is a cough. (para 7-9b)

10. Costal breathing is accomplished by moving the rib cage as a whole. (para 7-10)

11. In costal inhalation, the lungs are expanded and inflated with air because of the upward movement of the rib cage.

    The "bucket handle" effect increases the transverse diameter of the rib cage. The second type of movement increases the anterior-posterior diameter of the rib cage.

    These increased diameters enlarge the volume of the thoracic cavity. Thus, the pressure of the air inside decreases. The pressure difference forces air into the respiratory passages and into the alveoli of the lungs. (para 7-12)

12. Costal exhalation is essentially the reverse of costal inhalation. The rib cage moves downward as a whole. There is a decrease in the transverse and A-P diameters. This increases the pressure inside so that it is greater than the pressure outside. (para 7-13)
13. The abdominopelvic cavity is inclosed by essentially muscular barriers.

The thoracic diaphragm is attached to the inferior margin of the rib cage and to the bodies of the lumbar vertebrae behind. It domes upward into the thoracic cavity. As the diaphragm contracts, it moves downward and produces a piston-like pressure on the contents of the abdominopelvic cavity. (paras 7-14, 7-15)

14. As the thoracic diaphragm contracts and lowers, the vertical diameter of the thoracic cavity increases. This increases the volume of the thoracic cavity. Thus, the pressure of the air in the lungs decreases. Thus, air moves into the lungs.

The walls of the abdominopelvic cavity are stretched by the added pressure. As this happens, the walls store potential energy. (para 7-16)

15. When the thoracic diaphragm relaxes, the potential energy stored in the stretched muscular walls becomes kinetic energy, and the walls rebound. During forced breathing, the walls contract for the amount of air to be pushed out.

When the abdominal walls rebound or contract, pressure is transferred to the underside of the thoracic diaphragm. The relaxed thoracic diaphragm is thus pushed up into the thoracic cavity. This decreases the vertical diameter and volume of the thoracic cavity. This results in increased pressure within the lungs, and air is forced out through the respiratory passageways. (para 7-17)

16. The general functions of the supralaryngeal structures are to condition the inflowing air and to test it. Conditioning includes cleansing, warming, and moistening. (para 7-20)

17. The nares are guarded by stiff nasal hairs, which serve to remove larger particles from the inflowing air. (para 7-21)

18. The excellent supply of blood to the mucoperiosteal lining of the nasal chambers furnishes moisture and heat.

The cilia continuously drive fluids on the surface to the rear.

Finer particles carried by the inflowing air are trapped by the mucus. The conditioning of the inflowing air depends upon direct contact with the mucoperiosteum. The conchae serve to increase the surface area of the mucoperiosteum in the nasal chambers.

The olfactory epithelium contains special hair cells that can detect individual molecules found in the air. Thus, the sense of smell tests the quality of inflowing air.

The paranasal sinuses are cavities found in the middle layer of various skull bones. (para 7-22)
19. The primary function of the larynx is to control the volume of air passing through the air passageways to and from the alveoli. The larynx also produces selected vibration frequencies in the moving column of air. The epiglottis of the larynx acts like a trap door to prevent food items from entering the lower air passageways. (para 7-27)

20. The vocal folds are used to control the size of the opening between them, called the rima glottidis.

Valsalva's maneuver is used to provide support for a strenuous effort with the upper members. When Valsalva's maneuver ends with a sudden opening of the rima glottidis, the result is a cough. (para 7-28)

21. A column of air may be chopped into bits of speech. The frequencies of the vibrations are the pitch, varied by a change in the tension of the vocal cords. (para 7-29)

22. A variety of situations may occlude a bronchus: A foreign object may be aspirated. The wall of the tube may constrict in a bronchial spasm. The lining of the tube may become swollen with fluid and close the passageway. (para 7-32b)

23. The air in the passageways does not take part in actual respiration. Therefore, it is often called "dead air." (para 7-33)

24. External respiration is the exchange of gases between the air and the blood. It takes place in the alveoli, which are small, spherical sacs. Adjacent to the walls of the alveoli are numerous blood capillaries. The wall of the alveolus contains a special chemical known as surfactant. To make the transfer of gases possible, the inner surfaces of the alveoli must be kept wet. (para 7-34)

25. The pleural cavities help to provide lubrication for the expansion and contraction of the lungs. (paras 7-35a, 7-37)

26. Respiratory reflexes are controlled by the respiratory center in the medullary portion of the hindbrainstem. One of the major influences upon this center is the level of carbon dioxide in the circulating blood. (para 7-38)

27. Providing nourishment and oxygen to the tissues of the lung is the nutrient blood. Actually involved in the exchange of gases is the functional blood. (para 7-39)

28. Functional blood is brought to and from the lungs by the pulmonary cycle of the cardiovascular system. This cycle includes the right ventricle, the pulmonary arch, the right and left pulmonary arteries, the capillaries in the vicinity of the alveoli, the pulmonary venous system, and the left atrium. (para 7-39)
29. Gases are transported between the alveoli and the individual cells by the cardiovascular system. Some of the gases are dissolved directly in the plasma of the blood. However, in humans; the greater percentage of the gases is carried within the substance of the RBCs. Within these cells, there is a substance that readily accepts and gives up oxygen; this substance is called hemoglobin. (para 7-40e)

30. In "mouth-to-mouth" resuscitation, the initial air forced into the patient is the "dead air," which still has its full amount of oxygen. (para 7-41b)

End of Lesson 7
LESSON ASSIGNMENT

LESSON 8
The Human Urinary System.

LESSON ASSIGNMENT
Paragraphs 8-1 through 8-7.

LESSON OBJECTIVES
After completing this lesson, you should be able to identify the major function of the urinary system.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 8
THE HUMAN URINARY SYSTEM

Section I. THE KIDNEY

8-1. INTRODUCTION TO THE URINARY SYSTEM

a. The urinary system is a collection of organs to rid the body of nitrogenous wastes. These nitrogenous wastes are created by the metabolism of proteins.

b. The urinary system includes the organs known as the kidney, the ureters, the urinary bladder, and the urethra (Figure 8-1). Together, these organs remove the nitrogenous wastes from the circulating blood, concentrate them into a fluid known as urine, and eliminate the urine from the body.

8-2. GENERAL ANATOMY OF THE KIDNEY

In the human, there are two kidneys, one right and one left.

a. Location. Both kidneys are attached high up on the posterior abdominal wall. The left kidney is slightly higher than the right.

b. Shape. In the adult, each kidney measures about 1x2x4 inches. The kidneys have a kidney-bean shape. That is, they are notched on the medial side, they have a convex lateral curvature, and their front and rear surfaces are somewhat flat.

c. Capsule. Each kidney is surrounded by a dense FCT membrane called a capsule.

d. Internal Structure. When a kidney is cut from side to side, the internal structure is similar to that in Figure 8-1. There is a fleshy portion surrounding a central opening. The fleshy portion is divided into an outer cortex layer and an inner medulla.

(1) The medulla consists of a series of pyramids whose apices (peaks) point into the hollow center of the kidney. The apex (peak) of each renal pyramid is known as the papilla.
Figure 8-1. The human urinary system.
The central cavity of the kidney is known as the renal sinus. Its opening on the medial aspect of the kidney is known as the hilus (or hilum). The sinus contains a number of structures:

(a) The spaces among these structures are filled with loose areolar FCT (fibrous connective tissue) and fat.

(b) The renal NAVL enter the kidney directly from the abdominal aorta, through the hilus, and into the renal sinus. They then continue in a regular pattern throughout the medulla and cortex of the kidneys.

(c) A funnel-shaped, cup-like tube, called a calix (or calyx), surrounds the papilla of each pyramid. All of the calices are continuous with and empty into a hollow structure called the renal pelvis.

e. Adherence to the Posterior Abdominal Wall. Each kidney is attached to the posterior abdominal wall on its respective side. Enclosing the kidneys and holding them in place are special perirenal fascial membranes and perirenal fats. During a "crash diet," an individual may lose some of this perirenal fat. This allows the kidney to move with the motions of the body. If the kidney should slump too far down, a kink may form in the ureter. This would prevent the normal flow of urine from the kidney to the bladder.

8-3. THE NEPHRON

The actual unit of kidney function is the structure referred to as the nephron (Figure 8-2). It is estimated that each kidney has about a million nephrons. Each nephron consists of a renal corpuscle and a tubular system.

a. Renal Corpuscle. A nephron begins with a renal corpuscle. The renal corpuscle is made up of a double-walled capsule and an arterial capillary network known as the glomerulus. An afferent arteriole supplies blood to the glomerulus, and an efferent arteriole drains blood from the glomerulus.

\[
\text{AFFERENT} = \text{carry to}, \quad \text{EFFERENT} = \text{carry away from}
\]

The blood from the afferent arteriole fills the glomerulus. Because of a pressure gradient, a large percentage of fluid in this blood passes through the wall of the glomerular capillary. The fluid then passes through the inner wall of the capsule. This brings the fluid into the hollow space between the inner and outer walls of the capsule.

b. Tubular System. The fluid, or filtrate, then passes through the tubular system of the nephron. Here, the majority of the water, glucose, and other valuable substances are reabsorbed from the fluid and returned to the cardiovascular system.
Thus, at the end of the tubular system, the result is a very concentrated fluid containing the nitrogenous wastes. This concentrated fluid is called urine.

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**Figure 8-2. A “typical” nephron.**

**8-4. COLLECTION OF URINE**

The urine from each nephron flows into a **collecting tubule** (straight renal tubule). The collecting tubules merge until they form one of the papillary ducts that open at the papilla of the renal pyramid. At the papilla, the urine empties into the calices. The urine then flows into the renal pelvis in the sinus of the kidney.

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**Section II. OTHER PARTS OF THE HUMAN URINARY SYSTEM**

**8-5. THE URETERS**

The **ureter** is a tubular structure that is continuous with the renal pelvis. The ureter of each kidney passes down the posterior abdominal wall on its respective side.
The ureter then enters the pelvic region. The urine moves along the ureters drop by drop, pushed by the wave like muscular contractions (peristalsis) of the tubular wall. In the pelvis, the two ureters enter the posterior inferior corners of the urinary bladder.

8-6. THE URINARY BLADDER

The urinary bladder is an organ that is highly specialized to store urine until it is eliminated from the body.

a. Trigone. The base of the urinary bladder is known as the trigone because of its triangular shape. The trigone is fairly solid and nonstretchable.

b. Stretchable Wall. The rest of the wall of the urinary bladder is very stretchable and forms a spherical sac when filled.

c. Transitional Epithelial Lining. The mucosal lining of the urinary bladder is made up of a unique epithelium, called the transitional epithelium.

(1) Voiding reflex. The transitional epithelium has the capacity to stretch to a certain degree. At the limit of its stretchability, it causes a message to be sent to the spinal cord about the fullness of the urinary bladder. This initiates the voiding reflex, which would cause the urine to pass out of the body.

(2) Increments of stretching and reorganization. Often, however, it is not convenient to void (empty the bladder). Thus, after a short period, the transitional epithelium can reorganize itself and undergo another increment of stretching. Soon, however, the fullness message is somewhat more urgent. There can be several increments of stretching until the limit of the urinary bladder is finally reached. At that limit, the urine must be voided.

8-7. THE URETHRA

The urethra is the single tubular structure that connects the urinary bladder to the outside.

a. Sexual Dimorphism. Relatively short and straight, the female urethra opens directly to the outside. However, the male urethra is incorporated into the penis. Since the male urethra has two more-or-less right-angle turns, one permanent and one flexible, the male is more difficult to catheterize than the female.

b. Urethral Sphincters. The urethral sphincters are two muscular structures which prevent urine from leaving the urinary bladder. Each urethral sphincter is a circular mass of muscle tissue. Relaxation of the sphincters allows urine to be forced through them.

Continue with Exercises
EXERCISES, LESSON 8

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements. After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. The urinary system is a collection of organs to rid the body of n__________ s, created by the metabolism of _______ s. These organs remove the n__________ s from the circulating _______ d, concentrate them into a fluid known as _______ e, and eliminate the _______ e from the body.

2. A nephron begins with a renal c__________. The renal corpuscle is made up of a double-walled c_______ and an arterial capillary network known as the g________. Supplying blood to the glomerulus is an ______ t arteriole. Draining blood from the glomerulus is an ______ t arteriole. Fluid from the blood in the glomerular capillary passes into space between the inner and outer walls of the c__________.

3. The fluid, called f__________, passes through the tubular system of the n__________. As this fluid passes through the tubular system, substances such as w_______ and g_______ are reabsorbed and returned to the c__________ system. The resulting c_______ d fluid is called _____ e.

4. At the papilla, the urine empties into the c_______ s. The urine then flows into the renal p_______ in the s____ of the kidney. The urine then moves along the _______ s drop by drop until it reaches the u_______ b__________.

5. The urinary bladder is highly specialized to _______ e urine until it is e_______ d from the body. Thus, except for the trigone, the wall of the urinary bladder is very ______ ble.

When the transitional epithelium reaches the limit of its stretchability, a message is sent to initiate the ________ ing reflex. There can be several i_______ s of stretching until the limit of the urinary _________ r is reached.

6. The urethra is the single tubular structure which connects the urinary bladder to the ______ e. The female urethra is relatively s______ t and s_______ t. The male urethra has two more-or-less r____-a____ turns.

Two muscular structures preventing urine from leaving the urinary bladder are the u_______ _________ s. Urine is forced through them when the sphincters ____ x.

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 8

1. The urinary system is a collection of organs to rid the body of nitrogenous wastes, created by the metabolism of proteins. These organs remove the nitrogenous wastes from the circulating blood, concentrate them into a fluid known as urine, and eliminate the urine from the body. (para 8-1)

2. A nephron begins with a renal corpuscle. The renal corpuscle is made up of a double-walled capsule and an arterial capillary network known as the glomerulus. Supplying blood to the glomerulus is an afferent arteriole. Draining blood from the glomerulus is an efferent arteriole. Fluid from the blood in the glomerular capillary passes into the space between the inner and outer walls of the capsule. (para 8-3)

3. The fluid, called filtrate, passes through the tubular system of the nephron. As this fluid passes through the tubular system, substances such as water and glucose are reabsorbed and returned to the cardiovascular system. The resulting concentrated fluid is called urine. (para 8-3b)

4. At the papilla, the urine empties into the calices. The urine then flows into the renal pelvis in the sinus of the kidney. The urine then moves along the ureters drop by drop until it reaches the urinary bladder. (paras 8-4 and 8-5)

5. The urinary bladder is highly specialized to store urine until it is eliminated from the body. Thus, except for the trigone, the wall of the urinary bladder is very stretchable.

When the transitional epithelium reaches the limit of its stretchability, a message is sent to initiate the voiding reflex. There can be several increments of stretching until the limit of the urinary bladder is reached. (para 8-6)

6. The urethra is the single tubular structure that connects the urinary bladder to the outside. The female urethra is relatively short and straight. The male urethra has two more-or-less right-angle turns.

Two muscular structures preventing urine from leaving the urinary bladder are the urethral sphincters. Urine is forced through them when the sphincters relax. (para 8-7)

End of Lesson 8
LESSON ASSIGNMENT

LESSON 9
The Human Reproductive (Genital) System.

LESSON ASSIGNMENT
Paragraphs 9-1 through 9-23.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

9-1. Given a list of statements describing functions of the human reproductive system, identify the false statement.

9-2. Match names of subgroups of reproductive organs with their definitions.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESsON 9
THE HUMAN REPRODUCTIVE (GENITAL) SYSTEM

Section I. INTRODUCTION

9-1. DEFINITION

The human reproduction system is a collection of organs for the production of offspring. Thus, succeeding generations are provided for the continuation of the species.

9-2. TWO DISTINCT SEXES

In humans there are two distinctly separate sexes, male and female. The presence of different anatomical forms of the two sexes is called sexual dimorphism.

\[ \text{DI} = \text{two} \]
\[ \text{MORPH} = \text{body form} \]
\[ \text{SEXUAL} = \text{by virtue of sex} \]

The contribution of hereditary materials by two parents increases the chances for improved genetic recombinations.

9-3. SEX HORMONES

Sex hormones are body chemicals associated with sex and sexual development. They belong to a chemical group called steroids. Sex hormones are formed primarily in two types of organs: the gonads and the adrenal cortex. (The adrenal cortex is the outer layer of the adrenal gland, which rests upon each kidney). The sex hormones of the female are called estrogens and progesterone. The sex hormones of the male are called androgens.

9-4. MAJOR ORGAN SUBGROUPS

In both males and females, the organs of the reproductive system can be grouped according to function. These subgroups are the primary sex organs (gonads), the secondary sex organs, and the secondary sexual characteristics.
9-5. EXTERNAL GENITALIA

In both sexes, there are certain structures at the surface known as the external genitalia.

9-6. COMMON EMBRYONIC ORGANS

In male and female embryos, there is a common origin of the organs of the reproductive system. (The organs of the urinary system share this common origin). The importance of this common origin is that, under certain conditions, females may develop with males characteristics, males may develop with female characteristics, and even true intersexes may occur. (True intersexes possess both male and female gonadal tissue.)

9-7. SEX DETERMINATION

At the moment the egg is fertilized by the sperm, the new genetic combination determines whether the individual will be male or female. Later in development, however, sex hormones play an important role in the production of sexual organs and characteristics.

Section II. GAMETES (SEX CELLS)

9-8. INTRODUCTION

Within the genetic makeup of each individual, there is a pair of chromosomes known as the sex chromosomes. There are two kinds of such chromosomes--X and Y.

9-9. MEIOSIS

Within the gonads, there is a special type of cell division known as meiosis. The usual set of chromosomes is reduced in this reduction division. Thus, the gametes (ova or spermatozoa) have only a single set of chromosomes.

9-10. FERTILIZATION

In the final analysis, the production of a new individual is based upon the union of the male gamete (spermatozoon) with the female gamete (ovum). This process is called fertilization. At this time, a double set of chromosomes is reconstituted.

a. If the zygote (fertilized egg) has two X chromosomes, the individual will be female (XX).
b. If the zygote has one X and one Y chromosome, the individual will be male (XY).

Section III. THE MALE REPRODUCTIVE SYSTEM (FIGURE 9-1)

Figure 9-1. The human male reproductive (genital) system.
9-11. PRIMARY SEX ORGAN--TESTIS

The testis is the primary sex organ (gonad) of the male

a. Location. Each male has a pair of testes located within the scrotum. The scrotum is a sac suspended from the inferior end of the trunk, between the thighs. Each testis is within a separate serous cavity within the scrotum.

   (1) Migration. Originally, testes develop within the posterior abdominal region of the body. However, during development, they "migrate" out of the body cavity, through the inguinal canal of the abdominal wall, and into the scrotum.

   (2) Temperature control. For the production of mature sperm (spermatozoa), the testes must be at a temperature that is a few degrees lower than that of the body cavity. For this reason, the testes are located outside of the body cavity.

      (a) Under cold conditions, each testis is pulled up toward the body by the cremaster muscle. At the same time, the dartos muscle of the scrotal wall contracts and thus reduces the exposed surface area and thickens the wall.

      (b) Under warm conditions, these structures are "relaxed." This allows the scrotum with the testes to hang free.

      (c) If a boy baby is born with undescended testes (either in the abdominal cavity or inguinal canal) and if nothing is done to bring the testes into the scrotum, he will be sterile.

b. Production of Spermatozoa. Millions of spermatozoa (male gametes) are produced by the seminiferous tubules of the testis.

   SEMEN = seed
   FER = to carry

The male sex hormones (androgens) are also produced by cells of the testes.

9-12. SECONDARY SEX ORGANS

In general, the secondary sex organs of the male are responsible for the transport and care of the spermatozoa.

a. Epididymis. The spermatozoa pass from the seminiferous tubules into the tubular structure known as the epididymis. The epididymis is a very long tube, but it is coiled and attached to the surface of the testis in the scrotum. As the spermatozoa pass along the length of the epididymis, they are nurtured by the secretions of the...
epididymal wall. During this passage through the epididymis, the spermatozoa become mature functioning gametes. They remain in the epididymis until "called for."

b. **Ductus (Vas) Deferens.** During sexual excitement, the spermatozoa leave the epididymis and are carried by another duct known as the ductus deferens. The ductus deferens passes through the inguinal canal, enters the body cavity, and turns into the pelvic cavity.

c. **Seminal Vesicle.** At the posterior surface of the prostate gland, the ductus deferens is joined by another duct called the **seminal vesicle.** The seminal vesicle is also a long tubular structure, but it is coiled up into a small mass at the back of the prostate gland. The seminal vesicle produces a nutrient fluid that helps to maintain the spermatozoa.

d. **Ejaculatory Duct.** On each side, as the ductus deferens and seminal vesicle join, they form a single tube on the same side, called the **ejaculatory duct.** Each ejaculatory duct, left and right, carries the seminal vesicle secretion and spermatozoa through the substance of the prostate gland. Each ejaculatory duct empties into the prostatic urethra.

e. **Prostate Gland.** The prostate gland is located in the pelvic cavity immediately under the urinary bladder. The urethra of the urinary system passes through the substance of the prostate gland, where it is known as the **prostatic urethra.** The prostate gland also adds a secretion. Altogether, the combination of secretions and spermatozoa is known as the **semen.**

f. **Urethra.** In the male, the urethra is common to both the urinary system and the reproductive system. At different times, it carries either the urine or the semen.

   (1) As already mentioned, the initial part of the urethra passes through the prostate gland and is called the prostatic urethra.

   (2) Immediately below the prostate gland, the urethra passes through the perineal membrane. Here, it is surrounded by the external urethral sphincter. This short section of the urethra is called the **membranous urethra.**

   (3) That portion of the urethra passing through the penis (discussed below) is known as the **penile urethra.**

g. **Penis.** The **penis** is a structure attached to the pubic arch of the bony pelvis and to the underside of the perineal membrane. It is an external structure of the male genital system, which is capable of enlargement and stiffening (erection).

   (1) The most favorable position for the deposit of semen (spermatozoa) is the upper recess of the vagina. This is opposite the opening of the cervix of the uterus. For this purpose, the penis is inserted into the female vagina ("sheath").
(2) Covering the glans ("head") of the penis is a fold of skin called the prepuce. In many cultures, the prepuce is removed shortly after birth in the procedure called circumcision. At the base of the glans, there are glands that secrete a lipid-like material called smegma. Thus, there is a need for continual cleanliness.

9-13. PRIMARY SEXUAL CHARACTERISTICS

The secondary sexual characteristics of the male are those features designed to make a male attractive to the female. They help ensure that the two sexes will get together to produce the new generation. Among the more obvious of these features are musculature, deep voice, and hair distribution.

Section IV. THE FEMALE REPRODUCTIVE SYSTEM (FIGURE 9-2)

Figure 9-2. The human female reproductive (genital) system.
9-14. PRIMARY SEX ORGAN--OVARY

The ovary is the primary sex organ (gonad) of the female.

a. **Location.** Each female has a pair of ovaries, located in the pelvic cavity. Each ovary is attached to the posterior aspect of the broad ligament on its respective side of the uterus.

b. **Production of the Ovum.** One female gamete (ovum) is released per menstrual cycle (about 28 days).

   (1) Within an ovary, one of the germinal cells begins to develop and grows larger as it stores food material. This development takes place within a **follicle**, a fluid-filled cavity within the ovary.

   (2) At midperiod, the mature ovum is expelled from the follicle onto the surface of the ovary. The free ovum is picked up by the **uterine tube.** (para 9-15a).

c. **Production of Female Sex Hormones.** Initially, the cells of the ovary that form the follicle secrete the hormones called estrogens. After the ovum has been expelled from the follicle, the resulting cavity is filled with a yellowish material known as the **corpus luteum.** The corpus luteum secretes primarily **progesterone**, a hormone that helps prepare the uterus for pregnancy. Thus, estrogens are secreted during the first half of the menstrual cycle, and progesterone is added during the second half of the period. This pattern of hormone secretion is a major factor in the menstrual cycle.

9-15. SECONDARY SEX ORGANS

The secondary sex organs of the female serve to transport and care for the ovum and to develop the new individual (embryo and fetus).

a. **Uterine Tube (Oviduct, Fallopian Tube).** The uterine tube picks up the free ovum when it is expelled from the follicle of the ovary. The ovum stays in the uterine tube to await fertilization. If it is fertilized, it goes through the initial stages of embryonic development, and the embryo then passes on to the uterus. On the other hand, if it is not fertilized, its stored food is exhausted in 3 to 5 days; it dies and its remains are absorbed by the uterine tube.

b. **Uterus.** The uterus is a single pear-shaped organ located within the pelvic cavity of the female. The early embryo passes into the uterus from the uterine tube. The embryo continues its development within the uterus.

   (1) **Endometrium.** The inner lining of the uterus is known as the **endometrium.** The endometrium is an epithelium containing uterine glands and blood vessels. Under the influence of the estrogens and progesterone, the embryo present at
the end of the menstrual cycle, the endometrium breaks down. (This produces a "flow" of blood and cellular elements (menses) in a process known as menstruation.)

(2) Amniotic sac and placenta. When the embryo passes into the uterine cavity from the uterine tube, it "burrows" into the endometrium. Later, a fluid-filled sac (the amniotic sac) surrounds the embryo. The embryo floats free, surrounded by amniotic fluid. The embryo has an umbilical cord that originates in the center of its anterior abdomen. The umbilical cord is attached to the wall of the uterus by a special structure known as the placenta.

(3) Cervix. The cervix, the inferior end of the uterus, is inserted into the top of the vagina. Through the center of the cervix is the cervical canal. Its wall consists primarily of circular muscle tissue, which holds the opening closed until time for parturition (giving birth). During the initial stage of parturition, the cervical musculature dilates (stretches) to form an opening for the passage of the newborn (to be).

c. Vagina. The vagina is a tubular structure that extends from the cervix of the uterus to the exterior of the perineum. After the vagina receives the male penis, the semen is discharged into the upper recess opposite the opening of the cervix. At parturition, the vagina forms the birth canal through which the newborn passes to the outside.

d. External Genitalia. The opening of the vagina and of the urethra are covered by the external genitalia. Included among the external genitalia are two pairs of folds--the major and minor labia. Also included is the clitoris, a small structure comparable to the male penis but without the urethra.

9-16. SECONDARY SEXUAL CHARACTERISTICS

The secondary sexual characteristics of the female are those features designed to make a female attractive to the male. These features include a higher-pitched voice, hair distribution, and body softness and shape.

9-17. THE FEMALE BONY PELVIS

The female bony pelvis is an important consideration in childbirth.

a. Several studies have been concerned with the spatial relationships of the female bony pelvis. One of the most extensive is the Caldwell-Moloy Classification of Female Pelvis. This study categorizes female pelvis by shape. It illustrates those types that are better and those that are less well suited for childbirth.

b. Just before childbirth, the phenomenon of "relaxation" occurs. In this phenomenon, the ligaments of the bony pelvis and perineum become quite stretchable. This increases the diameters of the birth canal.
9-18. THE MAMMARY GLAND

The mammary glands are cutaneous glandular structures of the female.

a. **Location.** The mammary glands are located in the upper pectoral regions. On occasion, a mammary gland may be found elsewhere along the "milk line." The milk line extends from the axilla above to the inguinal region below.

b. **Structure.** Each mammary gland is made up of glandular tissue and associated ducts. These structures are embedded in FCT and fat.

c. **Lactation.** During pregnancy, the mammary glands respond to the estrogens and progesterone with additional growth. Toward the end of pregnancy, it begins to form a fluid substance, colostrum. Within 2 or 3 days after the baby is born, the breasts begin to secrete large quantities of milk instead of colostrum.

d. **Importance of Nursing.** One cannot overemphasize the importance of nursing (breast-feeding) the newborn.

   (1) Human milk is the natural food of the newborn infant.

   (2) Strong psychological effects accompany nursing. This is true for both the child and the mother.

   (3) Initially after childbirth, the mammary gland secretes colostrum. Colostrum is not primarily a food item. In fact, the baby loses birth weight. Colostrum consists most importantly of antibodies that protect the newborn during the first 6 months of life.

   (4) A baby may develop an upper respiratory infection. During suckling, it will inject some of the microorganisms into the milk ducts of the mammary gland. By the next feeding, the mammary gland has produced the antibodies appropriate for that infection.

e. **Self-Examination.** The female breast (mammary gland) is often a location for tumor growth. Thus, it is important for a woman to be able to examine her own breasts. During this self-examination, she must remember that a portion of the breast extends up into the axilla. (This portion is called the "axillary tail.")
Section V. INTRAUTERINE DEVELOPMENT

9-19. GENERAL

The site of fertilization (when it occurs) is usually in the uterine tube. Initial development of the embryo also takes place in the uterine tube. However, most development is intrauterine (within the uterus).

a. **Embryo.** During the first 8 weeks of development, the developing individual is called an embryo. The processes by which the embryo develops are studied in embryology.

b. **Fetus.** During the remainder of the intrauterine period, the developing individual is known as the fetus. During this latter period, the details of structure and function develop.

9-20. SUPPORT OF THE EMBRYO AND FETUS

In paragraph 9-15b(2), we discussed the amniotic sac, umbilical cord, and placenta. During intrauterine development, the embryo/ fetus is within the amniotic sac. Floating free in the amniotic fluid, it is connected to the placenta by the umbilical cord. The placenta is the specific area of exchange between the maternal blood and the fetal blood. By this exchange, the fetus gets rid of waste materials and acquires food, oxygen, and other needed substances from the mother.

Section VI. PARTURITION

9-21. DEFINITION

Parturition is the process of childbirth.

9-22. INITIAL PHASE

The initial phase includes dilation (stretching) of the uterine cervix. At the appropriate moment, the amniotic membranes rupture and release the amniotic fluid.

9-23. PASSAGE OF THE FETUS

The release of amniotic fluid is followed by the passage of the fetus through the birth canal.

a. During this passage, the newborn makes two partial rotations to accommodate the diameters of the relaxed bony pelvis.
b. In the birthing process, there are several reflexes occurring at appropriate times. Natural childbirth (without anesthetics or similar devices) allows these reflexes to occur normally. Since the uterine wall musculature (myometrium) is not capable of expelling the fetus by itself, the mother must learn how to utilize the abdominal wall musculature in coordination with the uterine wall musculature to effect a normal childbirth.

c. The head of the newborn presents itself in the perineum. If the central tendon of the perineum has not relaxed sufficiently, an episiotomy may be performed. This procedure involves cutting the posterior margin of the vagina to prevent tearing. Proper repair of the central tendon is essential to the proper recovering of the pelvis and perineum.

d. After the birth of the newborn, the placenta and amniotic membranes ("afterbirth") are delivered. These are accompanied by a significant flow of blood.

*Continue with Exercises*
EXERCISES, LESSON 9

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. Sex hormones belong to a chemical group called ______ s. Sex hormones are formed primarily by the _____ ds and the ______ l cortex. The sex hormones of the female are called ______ s and ______ e. The sex hormones of the male are called ________. s.

2. Whether an individual will be male or female is determined at the moment the egg is ______ d by the sperm. This is determined by the new ______ c combination. Substances that later influence the production of sexual organs and characteristics are the sex ______ s.

3. The two kinds of sex chromosomes are __ and __.

   Within the gonads, there is a special type of cell division known as m ______ s. The gametes, formed with this type of cell division, have a (single) (double) set of chromosomes.

   The production of a new individual is based upon the union of two ______ s, that is, a s ______ n and an ______ m. This process is called f ______ n. This produces a zygote with a (single) (double) set of chromosomes. If the zygote has two X chromosomes (XX), the individual will be a ______. If the zygote has one X and one Y chromosome (XY), the individual will be a ______.

4. During development, the testes "migrate" out of the body cavity, through the ______ l canal of the abdominal wall, and into the ______. The testes are generally cooler than the body cavity to ensure production of ______ e sperm. If undescended testes remain uncorrected, the male will be ______ e.

   Produced within each testis are millions of ______ a and a ______ s.

5. The secondary sex organs of the male are responsible for the transport and care of the ________ a.

   As the spermatozoa pass along the length of the epididymis, they are ________ d by the secretions of the epididymal wall.
The seminal vesicle produces a n_______ t fluid, which helps to maintain the
__________a.

In the male, the combination of secretions and spermatozoa is known as
the _______ n.

6. The penis is capable of _______ n. The most favorable position in the vagina
for the deposit of semen is the upper recess of the _______ a, opposite the opening of
the ______ x of the ______ s.

7. The secondary sexual characteristics of the male are those features designed to
make a male ________ ve to a female.

8. One ovum is released per _______ l cycle.

The development of a germinal cell takes place within a ______ e, a fluid-filled
cavity within the ______ y.

At midperiod, the mature ovum is expelled from the ______ e onto the surface of
the ovary and is then picked up by the ______ e tube.

9. Initially, the cells of the ovary that form the follicle secrete the hormones called
________ s. After the ovum has been expelled from the follicle, the resulting cavity is
filled with a yellowish material known as the ______ s ______ m, which secretes
primarily _______ e. This hormone prepares the ______ s for pregnancy.
Thus, during the first half of the menstrual period ______ s are secreted; during the
second half of the menstrual period ______ e is added.

10. The secondary sex organs of the female serve to transport and care for
the _____ and to develop the e_______ and ______ s.

The uterine tube picks up the free ____ when it is expelled from the
________ e of the ovary. The ovum stays in the uterine tube to await ______ n. If
it is fertilized, it goes through the initial stages of development as an ______ o, which
then passes on to the ______ s. If it is not fertilized within 3 to 5 days, its stored
_____ is exhausted and it ______.
11. The embryo continues its development within the ________, whose inner lining is known as the _________ m. This inner lining contains _______e glands and blood vessels. To receive the early embryo, the endometrium is d________d. If there is no embryo present at the end of the menstrual cycle, the _________ m breaks down. Thus, a "flow" of blood and cellular elements occurs in a process known as ____________n.

When the embryo passes into the uterus from the uterine tube, it "burrows" into the ____________. Later, the fluid-filled _______ c sac surrounds the embryo. The embryo floats free, surrounded by ______ c fluid. The embryo has an _______ l cord that originates in the center of its anterior ______ n. This cord is attached to the wall of the uterus by a special structure known as the ______ a.

The circular muscle tissue in the wall of the cervix holds the opening closed until time for __________ n, when the musculature d_______s to form an ______ g for the passage of the __________ n to be.

12. After the vagina receives the male penis, the semen is discharged into the upper recess opposite the opening of the ______ x. At parturition, the vagina forms the ______ h ______ l through which the newborn passes to the outside.

The openings of the vagina and urethra are covered by the external ______ a.

13. The secondary sexual characteristics of the female are those features designed to make a female ________ ve to the male.

14. When the female bony pelvis "relaxes" for childbirth, the ligaments of the bony ______ s and _________ m become quite stretchable. This increases the d________ s of the birth canal.

15. The mammary glands respond to the estrogens and progesterone with additional ______ h. Towards the end of the pregnancy, the breasts begin to form a fluid substance, ______ m. Within 2 to 3 days after the birth, the breasts begin to secrete large quantities of ______.

Human milk is the natural ______ of the newborn infant.

Accompanying nursing, for both the child and the mother, are strong p___________ l effects.

Initially after childbirth, the mammary gland secretes ______ m, consisting most importantly of ______ s, which protect the infant during the first 6 ______ s of life.
Later, the mother's milk contains ________s for specific infections of the child.

It is important for a woman to be able to ________e her own breasts.

16. The placenta is the specific area of exchange between the maternal ______d and the ______l ______. By this exchange, the fetus gets rid of ______ materials and acquires ______d, ______n, and other needed substances from the mother.

17. Parturition is the process of c__________ h.

The initial phase includes s__________ q of the uterine cervix. At the appropriate moment, the ________ c membranes rupture and release the ________ fluid.

During its passage through the birth canal, the newborn makes two partial r__________ s to accommodate the diameters of the relaxed bony pelvis.

In natural childbirth, there are several ________xes occurring normally at appropriate times.

The head of the newborn presents itself in the ________ m.

After the birth of the newborn, the ________ a and ________ c m ________ s are delivered.

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 9

1. Sex hormones belong to a chemical group called **steroids**. Sex hormones are formed primarily by the **gonads** and the **adrenal cortex**. The sex hormones of the female are called **estrogens** and **progesterone**. The sex hormones of the male are called **androgens**.  
   (para 9-3)

2. Whether an individual will be male or female is determined at the moment the egg is fertilized by the sperm. This is determined by the new **genetic** combination. Substances that later influence the production of sexual organs and characteristics are the sex **hormones**.  
   (para 9-7)

3. The two kinds of sex chromosomes are **X** and **Y**.

   Within the gonads, there is a special type of cell division known as **meiosis**. The gametes, formed with this type of cell division, have a **single** set of chromosomes.

   The production of a new individual is based upon the union of two gametes, that is, a **spermatozoon** and an **ovum**. This process is called **fertilization**. This produces a zygote with a **double** set of chromosomes. If the zygote has two X chromosomes (XX), the individual will be a **female**. If the zygote has one X and one Y chromosome (XY), the individual will be a **male**.  
   (paras 9-8 thru 9-10)

4. During development, the testes "migrate" out of the body cavity, through the **inguinal canal** of the abdominal wall, and into the **scrotum**. The testes are generally cooler than the body cavity to ensure production of mature sperm. If undescended testes remain uncorrected, the male will be **sterile**.

   Produced within each testis are millions of **spermatozoa** and **androgens**.  
   (para 9-11)

5. The secondary sex organs of the male are responsible for the transport and care of the **spermatozoa**.

   As the spermatozoa pass along the length of the epididymis, they are **nurtured** by the secretions of the epididymal wall.

   The seminal vesicle produces a **nutrient** fluid that helps to maintain the **spermatozoa**.

   In the male, the combination of secretions and spermatozoa is known as the **semen**.  
   (para 9-12)

6. The penis is capable of **erection**. The most favorable position in the vagina for the deposit of semen is the upper recess of the **vagina**, opposite the opening of the **cervix** of the **uterus**.  
   (para 9-12g(1))

MD0007
7. The secondary sexual characteristics of the male are those features designed to make a male **attractive** to a female. (para 9-13)

8. One ovum is released per **menstrual** cycle.

   The development of a germinal cell takes place within a **follicle**, a fluid-filled cavity within the **ovary**.

   At midperiod, the mature ovum is expelled from the **follicle** onto the surface of the ovary and is then picked up by the **uterine** tube. (para 9-14b)

9. Initially, the cells of the ovary that form the follicle secrete the hormones called **estrogens**. After the ovum has been expelled from the follicle, the resulting cavity is filled with a yellowish material known as the **corpus luteum**, which secretes primarily **progesterone**. This hormone prepares the **uterus** for pregnancy. Thus, during the first half of the menstrual period **estrogens** are secreted, during the second half of the menstrual period **progesterone** is added. (para 9-14c)

10. The secondary sex organs of the female serve to transport and care for the **ovum** and to develop the **embryo** and **fetus**.

    The uterine tube picks up the free **ovum** when it is expelled from the **follicle** of the ovary. The ovum stays in the uterine tube to await **fertilization**. If it is fertilized, it goes through the initial stages of development as an **embryo**, which then passes on to the **uterus**. If it is not fertilized within 3 to 5 days, its stored **food** is exhausted and it **dies**. (para 9-15)

11. The embryo continues its development within the **uterus**, whose inner lining is known as the **endometrium**. This inner lining contains **uterine** glands and blood vessels. To receive the early embryo, the endometrium is **developed**. If there is no embryo present at the end of the menstrual cycle, the **endometrium** breaks down. Thus, a "flow" of blood and cellular elements occurs in a process known as **menstruation**.

    When the embryo passes into the uterus from the uterine tube, it "burrows" into the **endometrium**. Later, the fluid-filled **amniotic** sac surrounds the embryo. The embryo floats free, surrounded by amniotic fluid. The embryo has an **umbilical** cord that originates in the center of its anterior **abdomen**. This cord is attached to the wall of the uterus by a special structure known as the **placenta**.

    The circular muscle tissue in the cervix holds the opening closed until time for **parturition**, when the musculature **dilates** to form an **opening** for the passage of the **newborn** to be. (para 9-15b)
12. After the vagina receives the male penis, the semen is discharged into the upper recess opposite the opening of the cervix. At parturition, the vagina forms the birth canal through which the newborn passes to the outside.

   The openings of the vagina and urethra are covered by the external genitalia. (paras 9-15c, d)

13. The secondary sexual characteristics of the female are those features designed to make a female attractive to the male. (para 9-16)

14. When the female bony pelvis "relaxes" for childbirth, the ligaments of the bony pelvis and perineum become quite stretchable. This increases the diameters of the birth canal. (para 9-17)

15. The mammary glands respond to the estrogens and progesterone with additional growth. Towards the end of the pregnancy, the breasts begin to form a fluid substance, colostrum. Within 2 to 3 days after the birth, the breasts begin to secrete large quantities of milk.

   Human milk is the natural food of the newborn infant.

   Accompanying nursing, for both the child and the mother, are strong psychological effects.

   Initially after childbirth, the mammary gland secretes colostrum, consisting most importantly of antibodies, which protect the infant during the first 6 months of life.

   Later, the mother’s milk contains antibodies for specific infections of the child.

   It is important for a woman to be able to examine her own breasts. (para 9-18)

16. The placenta is the specific area of exchange between the maternal blood and the fetal blood. By this exchange, the fetus gets rid of waste materials and acquires food, oxygen, and other needed substances from the mother. (para 9-20)

17. Parturition is the process of childbirth.

   The initial phase includes stretching of the uterine cervix. At the appropriate moment, the amniotic membranes rupture and release the amniotic fluid.

   During its passage through the birth canal, the newborn makes two partial rotations to accommodate the diameters of the relaxed bony pelvis.

   In natural childbirth, there are several reflexes occurring normally at appropriate times.
The head of the newborn presents itself in the **perineum**.

After the birth of the newborn, the **placenta** and **amniotic membranes** are delivered. *(paras 9-21 thru 9-23)*

*End of Lesson 9*
**LESSON ASSIGNMENT**

**LESSON 10**  
Cardiovascular and Other Circulatory Systems of the Human Body.

**LESSON ASSIGNMENT**  
Paragraphs 10-1 through 10-45.

**LESSON OBJECTIVE**  
After completing this lesson, you should be able to identify functions of the cardiovascular and lymphatic systems; including functions of their parts.

**SUGGESTION**  
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 10
CARDIOVASCULAR AND OTHER CIRCULATORY SYSTEMS OF THE HUMAN BODY

Section I. INTRODUCTION

10-1. NEED FOR A CIRCULATORY SYSTEM

In simple organisms such as unicellular and one-or two-layer organisms, materials can be transferred among cells by simple processes of diffusion. However, in large organisms, a system is needed for the distribution and collection of materials. This is because diffusion does not occur fast enough to carry the large volumes of materials necessary through the greater distances required.

10-2. DISTRIBUTION OF SUBSTANCES

a. **Products of the Digestive System.** Some of the substances distributed to the body cells are products of the digestive system. These materials meet individual cell requirements for energy, growth, repair, synthesis of new materials, and storage for later use.

b. **Oxygen.** In the lungs, oxygen is obtained by the blood through the process of external respiration. Oxygen is then transported to the individual body cells, where it is used in metabolic oxidation. This provides energy for production of ATP (adenosine triphosphate), which is necessary for carrying on the life processes of the body.

10-3. COLLECTION OF SUBSTANCES

Some substances are collected from the body cells for elimination. These include carbon dioxide, nitrogenous wastes, and other potentially harmful substances that are carried to organs like the lungs, liver, or kidneys for elimination from the body.

10-4. HORMONES AND OTHER CONTROL SUBSTANCES

Hormones are the products of endocrine glands (see lesson 11). Hormones and other control substances are distributed throughout the body by circulatory systems. The tissues or organs affected by these substances are usually called target organs. In turn, substances released by the target organs often affect the original endocrine gland. This results in a feedback system.
10-5. CONTINUOUS RENEWAL AND REMOVAL OF FLUIDS

Secretory processes continuously renew the various fluid systems of the human body. At the same time, the volume of fluid in each system is kept at a constant level through the removal of excess fluids. Should the removal processes be interrupted, the volume of fluid will increase. The resulting increase in pressure can have serious consequences. Depending on the system involved, the consequences might include deafness, hydrocephalus, or pulmonary edema.

10-6. COMPONENTS OF ANY CIRCULATORY SYSTEM

Any circulatory system has three general components:

a. **Vehicle.** The vehicle is a fluid (flowing) medium. The materials being carried are dissolved or suspended in this fluid. This is the blood, lymph, or cerebrospinal fluid.

b. **Conduits.** Conduits are like pipes. They contain the fluids in which materials are transported to and from the various parts of the body. These are the blood vessels or lymph vessels.

c. **Motive Forces.** Motive forces act upon the vehicle to make it flow through the conduits. These are provided by the heart.

10-7. EXAMPLES OF CIRCULATORY SYSTEMS

Some circulatory systems of the human body are the cardio-vascular system, the lymphatic system, and the CSF (cerebrospinal fluid) system. The lesser systems include the aqueous humor of the bulbus oculi (eyeball) and the endolymph and perilymph, which are fluids of the inner ear.

10-8. INTRODUCTION TO THE CARDIOVASCULAR SYSTEM

The cardiovascular system (Figure 10-1) is the primary circulatory system of the human body. It includes a heart, blood, and blood vessels.

a. One function of the cardiovascular system is transport. Some substances carried by the cardiovascular system are dissolved or suspended in the fluid portion of the blood. Others are bound up in special cellular elements (RBCs).

b. The cardiovascular system also provides protection against foreign substances. This function involves active attack by white blood cells as well as more subtle processes of the immune system.
Figure 10-1. Diagram of the human cardiovascular (circulatory) system.
Section II. THE BLOOD--THE VEHICLE OF THE CARDIOVASCULAR SYSTEM

10-9. DEFINITION

Blood is the vehicle of the cardiovascular system. Thus, the component actually transports substances.

10-10. PLASMA

Plasma makes up about 55 percent of the total blood volume.

a. **Water.** The major constituent of plasma is water. The physical characteristics of water make it a very good vehicle.

   (1) Since water is fluid, it can flow through the conduits.

   (2) Since most substances can be dissolved in water, it is often known as the "universal solvent."

   (3) At ordinary pressures, water is essentially non-compressible.

   (4) In addition, water has important temperature characteristics.

      (a) Water has an ample heat-carrying capacity. It can carry heat readily throughout the body.

      (b) Some of this heat is transferred to the water of the sweat glands. Since water can dissipate great quantities of heat through evaporation, excess heat can be efficiently disposed of at the surface of the skin.

b. **Dissolved and Suspended Substances.** To some extent, all transported substances are dissolved or suspended in the water of the plasma. These substances include various gases, end products of digestion, various control substances, and waste products. Also, there are three major plasma proteins--albumin, globulins, and fibrinogen. Together with dissolved salts (electrolytes), these plasma proteins help to maintain the tonicity of the plasma. In addition, fibrinogen is important to blood clotting.

10-11. FORMED ELEMENTS

The remainder of the blood volume consists of the formed elements--the red blood cells, the white blood cells, and the platelets. In adults, these formed elements normally make up 40 percent to 45 percent of the total blood volume. (This measure is called the hematocrit.)
a. **Red Blood Cells (RBCs; Erythrocytes).** The primary function of RBCs is to contain the protein called hemoglobin, which in turn carries oxygen. Thus, RBCs carry the majority of the oxygen to the individual cells of the body.

(1) **Structure.** The normal, mature red blood cell is a biconcave disc. The biconcave shape results from the loss of the nucleus just before the final maturation of the RBC. Since this shape increases the surface area of the disc, there is an increase in the capacity for the flow of substances into and out of the RBC.

(2) **Hemoglobin.** Within the cytoplasm of the RBC is a special protein called hemoglobin. Because of its iron atoms, hemoglobin has a great affinity for oxygen. It will readily pick up oxygen until it is saturated. At the same time, however, hemoglobin will readily give up oxygen in areas of low concentration.

(3) **Life cycle of the RBC.** Because of the loss of its nucleus, the RBC has a limited life period (about 120 days). At the end of this period, the spleen removes the "worn out" RBC, and the liver salvages the "pieces," particularly the iron.

b. **White Blood Cells (WBCs; Leukocytes).** The white blood cells are also formed elements of the blood. There are several types.

(1) **Neutrophils and other phagocytic WBCs.** The phagocytic WBCs can move independently out of the capillaries and penetrate into the tissues of the body. There, they actively attack foreign substances and engulf them in a process called phagocytosis. When these WBCs are overcome by foreign substances and die, their bodies accumulate to form a substance called pus.

(2) **Lymphocytes.** The lymphocytes are involved with the immune system of the body, including the production of antibodies.

c. **Platelets.** The platelets are the third type of formed element in the blood. Platelets are fragments of former cells. They are very important in the clotting process.

10-12. **SERUM**

After blood has been treated to remove the formed elements and the protein fibrinogen, there is a clear light-straw-colored fluid remaining. This fluid is called serum.

10-13. **TRANSPORT OF GASES**

One very important transport function of the blood is to carry gases back and forth between the lungs and the individual cells of the body. The alveoli and the individual body cells are the sites of exchange of gases to and from the blood. At these sites, the gases move according to the directions of pressure of concentration gradients. That is, each gas moves from an area where it is in higher concentration to an area of lesser concentration.
a. **Oxygen.** Oxygen is in the air filling the alveolus of the lung. The oxygen passes through the walls of the alveolus and capillary to become dissolved in the plasma of the blood. Most of the dissolved oxygen is rapidly picked up by the hemoglobin of the RBCs. Thus, the RBC is the main transporting element for oxygen in the blood.

b. **Carbon Dioxide.** Carbon dioxide is produced during metabolic oxidation within the individual cell. It passes through the cell membrane and the wall of the capillary to become dissolved in the plasma of the blood. Through action of an enzyme in the RBCs, most of the carbon dioxide (CO₂) is transformed into bicarbonate ions (HCO₃⁻).

**10-14. TRANSPORT OF OTHER SUBSTANCES**

Other substances, such as the end products of digestion, are also carried by the blood. They are either dissolved or suspended in the plasma.

**10-15. IMPORTANCE OF BLOOD IN ENERGY MOBILIZATION**

The life processes cannot continue in the body cells without sources of energy. From glucose, energy is released to produce ATP, the driving force of the life processes of the body.

a. When a specific portion of the cerebral cortex is active, more blood is delivered to that portion. This is an example of how more blood can be delivered to the body parts where it is most needed.

b. When the hormone epinephrine (Adrenalin) is secreted by the adrenal gland, it is delivered to all parts of the body by the cardiovascular system. Among other effects, epinephrine increases the rate of metabolism of all cells of the body. This helps to mobilize energy during a "fight-or-flight" stress reaction.

c. In periods when much energy is required, the body can use its stores of fat as a source of energy. As we have seen in the chapter on the digestive system, the **lymphatic circulatory system** picks up the end products of lipid (fat) digestion and carries them to the cardiovascular system.

   (1) This fat is generally deposited throughout the body, particularly the subcutaneous layer, as **yellow fat**. In a rapid turnover, the high energy content of the fat is released for use throughout the body.

   (2) In infants, there is often **brown fat** at the junctions of the major blood vessels. In periods of high-energy requirements, this brown fat releases energy into the bloodstream immediately.
10-16. RESPONSES TO HEMORRHAGE

A blood vessel may be damaged by transection (cutting across) or rupture. At such points, a volume of whole blood can flow out of the blood vessels. This escape of blood from the blood vessels is called hemorrhage.

HEMO = blood

RRHAGE = excessive flow ("bursting forth")

a. Vascular contraction. The first response to a cut or ruptured vessels is contraction (spasm) of the blood vessel itself. This may considerably reduce the volume of blood loss.

b. Platelet Plug. If the hole is small, a plug formed by clumping of the platelets may be adequate to stop the bleeding.

c. Blood Clotting. There is a complicated process for sealing off holes or ends of blood vessels after a cut or rupture. By this process, called coagulation or clotting, the blood forms a solid mass to seal the opening where the blood is escaping. The mass is called a blood clot. After many intermediate steps, the protein fibrinogen of the blood is converted into sticky strands of fibrin. These sticky strands adhere to the wall of the opening and form a meshwork in the opening, which traps RBCs and plasma. Thus, the opening is sealed.

d. Hematoma. A hematoma is a collection of blood, usually clotted, in an organ, space, or tissue. When found immediately beneath the skin, it will produce a purplish spot or mark. With time, as the clot is broken down and resorbed, the hematoma changes color and becomes smaller.

e. Mobilization of Blood Reservoirs. Certain areas of the body contain enough blood that they can be used as reservoirs to maintain the circulating blood volume. This is important when a volume of blood has been lost through hemorrhage. Among these are the spleen and the liver, whose sinuses together can release several hundred milliliters of blood. Also important are several groups of veins, including the large abdominal veins, which can also provide several hundred milliliters of blood.

10-17. BLOOD TRANSFUSIONS AND BLOOD MATCHING

a. Transfusions. In cases where an individual has lost whole blood by hemorrhaging, it is often necessary to give transfusions of whole blood. Whole blood transfusions continue the functions of the RBCs. On the other hand, if an individual has suffered burns causing a loss of fluid but not the loss of formed elements, plasma or a plasma substitute will often be used.
b. **Blood Matching.** There are a number of substances (antigens) on the surfaces of RBCs that vary among individuals. The blood of other individuals may contain or develop antibodies to these antigens. Before blood transfusions, the blood of the recipient and the donor must be matched to avoid potentially fatal reactions. Important systems of such antigens include the ABO system and the Rh system.

Section III. THE BLOOD VESSELS--THE CONDUITS OF THE CARDIOVASCULAR SYSTEM

10-18. INTRODUCTION

The blood vessels are tubular structures throughout the entire body. Since this tubular system is continuous (without interruption or opening), we sometimes refer to it as a closed system.

10-19. TYPES OF BLOOD VESSELS AND THEIR CONSTRUCTION

In general, there are three types of blood vessels--arteries, veins, and capillaries. We use the following abbreviations:

- A. = artery
- V. = vein

Aa. = arteries

Vv. = veins

NAVL = nerve(s), artery(ies), vein(s), lymphatic(s)

a. **Three General Layers.** In general, a blood vessels has a wall composed of three layers.

(1) **Intima.** The innermost layer is the intima. The intima is a simple epithelium made up of a single layer of flat epithelial cells.

(2) **Media.** The main portion of the wall is the media. It is made up of a combination of FCT and smooth muscle tissue.

(3) **Adventitia.** The outer surface of the blood vessel is the adventitia. It is an FCT layer.

b. **Comparison of the Structures of Arteries and Veins.** Given an artery and a vein with similar inner diameters, the artery will have a thicker wall than the vein. This greater thickness is due to the presence of more smooth muscle tissue and the presence of elastic FCT as a significant element.
c. **Capillary Structure.** Capillary walls have only one layer--the intima. Capillary networks (beds) are the exchange areas for the cardiovascular system. This includes the internal exchange areas between the blood and the individual cells of the body. Since the capillary wall consists of flat single cells, substances can move readily between the body cells and the blood.

### 10-20. SPECIAL SITUATIONS

This paragraph describes several special situations associated with the blood vascular system.

a. **Nutrient Versus Functional Blood Supplies.** The lungs, liver, and heart actually have two blood supplies. The *functional* blood supply provides blood to be worked upon by the organ. The *nutrient* blood supply provides blood for the usual exchange of materials between body cells and the blood.

b. **Collateral Circulation.** A collateral circulation is a special organization of blood vessels around a major joint of other area of the body. Its purpose is to provide a continuing supply of blood even if one of the vessels is damaged. Several blood vessels are included so that there will be an alternate route when needed.

c. **End Arteries.** There are other areas of the body where a single artery is the sole supply of blood. Such an artery is called an end artery. When an end artery is damaged and can no longer supply blood to an area, the tissues of the areas will die. End arteries are most common in the brain and the heart.

d. **Portal Veins.** A portal vein is a venous blood vessel that begins with capillaries in one area and ends in capillaries of another area. The most important portal vein in the human body is the hepatic portal vein. The *hepatic portal vein* extends from the capillaries of the digestive system to the capillaries/sinusoids of the liver.

### 10-21. LOCATIONS OF BLOOD VESSELS TYPES

In the human body, blood vessels are located differently according to their types.

a. **Arteries.** If an artery is injured, the threat to life is greater than with other types of blood vessels. For protection, arteries tend to be located deep within the structures of the body. Only the very smallest of arteries, especially the cutaneous arteries, come close to the surface of the body.

b. **Veins.** There are both deep veins and cutaneous veins. The *deep veins* accompany the arteries side by side. The *cutaneous veins* are found in the subcutaneous layer of the body. The cutaneous veins drain into the deep veins at specific locations (especially the inguinal region and the axillary region).
c. **Capillaries.** The capillaries are located throughout all tissues of the body. No individual cell is more than two cells away from a capillary. The networks of capillaries in the tissues are often called capillary beds.

**10-22. PATTERNS OF BLOOD CIRCULATION**

Blood vessels make up a closed system, since there is no place in the system where whole blood can leave.

a. **Direction of Flow of Arteries and Veins.** Arteries carry blood from the chambers of the heart to the tissue of the body. Veins carry blood from the tissues to the chambers of the heart. (Coronary arteries carry blood from the chambers of the heart inside to the walls of the heart outside.)

b. **Two-Cycle System.** It is also a two-cycle system (Figure 10-2). It involves both the pulmonary cycle and the systemic cycle. Blood circulates through two circuits. In the pulmonary cycle, blood circulates from the heart to the lungs and back to the heart. In the systemic cycle, blood circulates from the heart to the rest of the body and back to the heart.

![Figure 10-2. Cardiovascular circulatory pattern.](image-url)
c. **Fetal Circulation.** Since the fetus is located within the uterus, its lungs do not take in air. Therefore, the pulmonary cycle does not function in the fetus. Essentially, fetal blood flows to and from the placenta. There are certain bypasses in the heart to avoid the pulmonary cycle. At the time of birth, the fetal circulation is changed to the normal pattern.

**Section IV. THE HEART--THE PRIMARY MOTIVE FORCE OF THE CARDIOVASCULAR SYSTEM**

10-23. **INTRODUCTION**

In humans, the heart is the primary motive force for driving the blood along the arterial vessels. The heart consists of four separate chambers. Two chambers function as a "right heart," and two function as a "left heart." The muscular walls (myocardium) of the chambers apply force to the blood within and force the blood to move out of the chambers. (See Figure 10-3.)

10-24. **CHAMBERS OF THE HUMAN HEART**

a. **Atria.** Two chambers are called the atria (singular: atrium). Down the middle, an interatrial septum separates the two atria.

   (1) The muscular walls of the atria tend to be relatively thin.

   (2) Attached to each atrium is an earlike appendage called an auricle. The auricles of the atria tend to have somewhat thicker walls.

b. **Ventricles.** The other two chambers are the right and left ventricles. Between the ventricles is the interventricular septum.

   (1) The left ventricle tends to be cylindrical in shape. It has a relatively thick wall.

   (2) The right ventricle has a somewhat semilunar (half-moon) cross section, since it is wrapped around one side of the left ventricle.
Figure 10-3. The human heart function.
10-25. FIBROUS SKELETON OF THE HEART

There is an FCT structure within the substance of the heart. This structure is known as the fibrous skeleton of the heart. This fibrous skeleton serves two general purposes: (1) as sites of attachment for muscle tissues and (2) as supporting structures for the cardia valves. All of the fibrous structures are continuous and form the fibrous skeleton of the heart.

a. Fibrous Portion of the Interventricular Septum. The uppermost portion (also called the membranous portion) of the interventricular septum is a part of the fibrous skeleton of the heart.

b. Atrioventricular (AV) Rings. Each atrioventricular valve of the heart is surrounded by a dense fibrous ring. This ring maintains the valve opening.

c. Cylinders at Bases of Great Arteries. Each of the semilunar valves of the heart is located within a short fibrous cylinder. This cylinder maintains the structure and function of the valve.

10-26. WALL STRUCTURE

The walls of the chambers of the heart are in three layers.

a. The chambers themselves are lined with a simple epithelium known as the endocardium.

b. Likewise, a simple epithelium surrounds the outside of the heart. It is known as the epicardium. The epicardium is the same as the visceral pericardium, which we shall discuss later.

c. By far the most important is the myocardium, the middle layer. It is made up of cardiac muscle tissue.

   (1) Cardiac muscle tissue consists of fibers formed by the fusion of many individual cells (syncytium). These cardiac fibers are striated and branched.

   (2) The myocardium is thicker in the walls of the ventricles than the atria. This is because greater pressures are needed for the ventricles to perform their function. The wall of the left ventricle is especially thick, since it has to drive the blood throughout the body.

   (3) The inner surfaces of the ventricular walls have ridges of muscle known as the trabeculae carneae, with spaces between them.

   (4) When the musculature within a chamber wall contracts, the lumen (cavity) decreases in diameter. This is particularly true of the left ventricle. There is
also a twisting or wringing action of the left ventricle that causes the apex of the heart to hit against the inner surface of the chest wall—the apex beat.

(5) The stroke volume is the amount of blood forced out of each ventricle in one contraction. The cardiac output is the volume of blood pumped out of the ventricles (RT into the lungs, LT into the systemic circulation) in one minute (expressed in liters per minute). These volumes will change according to the needs of the body.

10-27. CARDIAC VALVES

Valves are structures that ensure that fluids will pass through them in only one direction. That is, a valve will open to allow fluids to pass in one direction but will close to prevent fluids from passing in the other direction. There are two sets of cardiac valves—the atrioventricular (AV) valves and the semilunar valves. Although the two sets of valves are quite different in design, they both function passively in response to the flow of the blood.

a. AV Valves. The AV valves are found between the atria and the ventricles. The AV valves consist of flaps, known as cusps. The outer margin of each flap is attached to the inner surface of a fibrous ring. The inner edge of each flap is free.

(1) On the right side is the tricuspid valve. On the left side is the mitral valve. ("Might is never right.")

(a) Thus, the tricuspid valve is between the right atrium and the right ventricle. It is named for its three cusps.

(b) The mitral valve is located between the left atrium and the left ventricle. Since it has two cusps, it is sometimes called the "bicuspid" valve.

(2) The contraction of the atrial walls forces the blood from the atria through the AV valves and into the ventricles (atrial systole).

(3) When the atria relax (atrial diastole) and the ventricles contract, the pressure would tend to drive the blood back into the atria. However, each opening is sealed when the cusps of each AV valve meet in the valve center. This prevents blood from flowing further back into the atria.

(4) A special anatomic arrangement helps prevent backward flow into the atria. Chordae tendineae are fibrous cords attached to the ventricular side of the cusps. Since these cords of dense FCT have a fixed length, they cannot be stretched or shortened. The other ends of these cords are attached to the papillary muscles. The papillary muscles are special extensions of the muscular walls of the ventricles. As the ventricles contract and become smaller, these muscles take up the slack in the cords.
b. **Semilunar (Aortic and Pulmonary) Valves.** As mentioned before, the bases of the two great arteries (the pulmonary arch and the aortic arch) begin at their respective ventricles as short cylinders of the fibrous skeleton. Within each of these cylinders are three cuplike cusps, which make up each semilunar valve. When the ventricles contract (ventricular systole) and the AV valves have closed, the blood moves out into the great arteries through the semilunar valves. When the ventricles relax (ventricular diastole), the back pressure of the blood in the great arteries forces the cusps of the semilunar valves to the center and seals off each opening.

**10-28. NAVL OF THE HEART**

a. **Controls of Heart Function.**

(1) **Extrinsic controls.** A number of cardiac nerves arise from both the sympathetic and parasympathetic portions of the nervous system (chapter 12). The sympathetic portion accelerates the action of the heart, while the parasympathetic portion slows it down. These portions are both controlled by cardiovascular centers in the medulla of the hind-brainstem. In addition, as everyone is well aware, various emotional states can affect the actions of the heart.

(2) **Intrinsic controls.** Within the substance of the heart, certain fibers of the myocardium have been transformed from contracting muscle tissue to impulse-transmitting fibers. These are called **Purkinje's fibers.** Together, these fibers provide intrinsic control for the action of the heart.

   (a) **The sinoatrial (SA) node** is a collection of these fibers in the interatrial septum. The SA node is often called the pacemaker of the heart because it initiates each cycle of the contractions of the heart chambers.

   (b) **The atrioventricular (AV) node** is another group of these fibers just above the interventricular septum.

   (c) Descending from the AV node is the **bundle of His,** which branches into the right and left **septal bundles.** These branches pass down on either side of the interventricular septum.

   (d) Impulse begin in the SA node, pass to the AV node, and then descend through the septal bundles to stimulate the myocardium of the ventricular walls to contract.

(3) **Humoral control.** Apparently, some substances transported by the blood can accelerate or slow the action of the heart. This situation is called the **humoral control** of heart action.

b. **Coronary Arteries.** Previously, we have described the flow of blood through the chambers of the heart. This blood, upon which the heart acts, is called **functional**
blood. Now, we wish to discuss the supply of nutrient blood to the heart. This blood nourishes the tissues of the heart. The nutrient blood supplies oxygen and food materials to the tissues of the heart and removes waste materials. This nutrient blood is supplied to the walls of the heart by the right and left coronary arteries.

(1) The openings leading into the coronary arteries are located in the base of the ascending aorta, just above (behind the cusps of) the semilunar valve (aortic valve). When this valve is open, its cusps cover the openings of the coronary arteries. When the valve is closed, the backpressure of the blood in the aorta fills the coronary arteries with blood. The coronary arteries then distribute the blood to all of the tissues of the relaxed heart.

(2) Many of the branches of the coronary arteries are of the end artery type. This means that such a branch is the sole supply of nutrient blood to a specific area of the heart. If the branch should be closed for any reason, the tissue in that area will die for lack of oxygen and nourishment.

c. Cardiac Veins and Coronary Sinus. The blood from the tissues of the heart is collected by the cardiac veins. These veins empty into the coronary sinus, a vessel, which in turn empties into the right atrium.

d. Thebesian Veins. The thebesian veins are many minute sinuses found in the myocardium of the ventricles. They extend from the lumen into the myocardium of each ventricle.

10-29. HEART SOUNDS

When the valves of the heart close, they produce audible sounds. First, the closing of the AV valves produces a noticeable "LUB." When the semilunar valves subsequently close, another sound "DUB" is produced to complete the cycle. These are referred to as the heart sounds--"LUB DUB, LUB DUB," etc.

10-30. ELECTROCARDIOGRAM (EKG)

Since the myocardial tissue is living material, its activity produces electrical impulses. With an electrocardiogram, the pattern of these electrical impulses can be recorded.

10-31. THE PERICARDIUM

a. General. The heart is an active organ of the human body. Its pumping action, which begins in the very early embryo, continues without stopping until death. During each cycle of its activity, the heart changes in shape and size and tends also to rotate. (The number of cycles per minute is called heart rate.) To reduce the amount of friction resulting from this activity, the heart is includes within a serous sac, called the pericardium, or pericardial sac.
b. **Serous Space and Two Serous Pericardia.** As in all serous cavities, there is a serous space between two serous membranes.

   (1) The **visceral pericardium** intimately covers the surface of the heart. Earlier, we referred to this as the **epicardium**.

   (2) The **parietal pericardium** is the outer serous membrane.

   (3) Between the two serous pericardia is a very thin **space** containing a thin film of pericardial fluid. This lubricating fluid makes the action of the heart much less strenuous.

c. **Fibrous Pericardium.** The parietal pericardium is covered with a very dense fibrous envelope. This envelope forms the outer portion of the pericardial sac.

**Section V. MOTIVE FORCES INVOLVED IN DRIVING THE BLOOD THROUGH THE SYSTEM**

**10-32. INTRODUCTION**

The blood (vehicle for transporting material) is driven through the blood vessels (conduits) by a variety of motive forces.

**10-33. ARTERIAL BLOOD FLOW**

Blood is driven through the arteries by a combination of forces. First, there is the force produced by the contraction of the ventricular walls. Second, there is the elastic recoil of the arterial walls.

a. **Systole.** When the left ventricle contracts (systole), it forces the blood into the aortic arch. Above the base cylinder, the wall of the aortic arch is mainly elastic FCT. As the blood fills the aortic arch, the walls are stretched.

b. **Diastole.** When the ventricle relaxes (diastole), the wall of the arch recoils and presses against the blood. With the closing of the aortic semilunar valve, the blood is forced to move out along the arteries in a pressure pulse. Since the elasticity of the arterial walls produces a **continuous** pressure, the blood moves **continuously** throughout the system.

c. **Arterial Pressures.** The highest pressure is called the **systolic pressure**, and the lowest pressure is the **diastolic pressure**.

d. **Vasoconstriction.** Vasoconstriction is the actual contraction of the arterial walls. Vasoconstriction can further increase the pressure on the blood in the arteries.
e. **Gravity.** Gravity helps to move blood to the trunk and lower members. However, it is a hindrance in moving blood to the head and neck.

10-34. **VENOUS BLOOD FLOW**

There is usually a low level of pressure in the veins. There are valves in the veins that ensure that blood flows continuously toward the heart. Therefore, as pressure is applied to a vein, there will be a pump effect.

a. **Pressure from Arteries.** The muscular compartments of the upper and lower limbs tend to be full in healthy persons. Therefore, as blood enters the arteries within these compartments, a volume of blood must leave through the veins.

b. **Pressure from Muscular Contractions.** During muscular activity, additional forces press against the veins and produce a "milking action." Again, blood moves through the veins back toward the heart.

c. **Gravity.** In the head and neck, gravity helps to move the blood down through the veins. In the trunk and lower limbs, the valves help to prevent a backward flow of blood in the veins.

Section VI. **CAPILLARIES**

10-35. **INTRODUCTION**

The capillary beds make up the greatest cross-sectional area of the cardiovascular system. In the capillary beds, the actual exchange of materials takes place between the blood and the cells of the body.

10-36. **FILTRATION PHENOMENON**

The wall of the capillary consists of a single layer of flat cells. The minute spaces surrounding the capillaries and the individual cells of the body make up the tissue space (interstitial/ extracellular space). Fluid passes from the capillary into the tissue space and carries with it various substances. Some of this fluid returns to the capillary on the venous side.

10-37. **CAPILLARY SPHINCTERS**

The capillary beds are provided with precapillary sphincters that can reduce or completely stop the flow of blood into the capillaries. At the other end of the capillary bed are postcapillary sphincters; when these close, there is a backpressure and more fluid flows into the tissue space.
Section VII. TEMPERATURE CONTROL BY MEANS OF THE BLOOD

10-38. ELIMINATION OF EXCESS HEAT

Heat is produced as a by-product by various activities of the human body, particularly muscular contractions. When excess heat is accumulated, it must be eliminated from the body to maintain a healthy condition.

a. The water of the blood has a great heat-carrying capacity.

b. There are superficial capillary beds in the subcutaneous layer, close to the surface of the body. When the blood flows through these beds, some of its heat can radiate directly to the surrounding environment.

c. The sweat glands take water from the blood and secrete it onto the surface of the skin. Here, even more calories of heat are lost during the evaporation of the water.

10-39. CONSERVATION OF BODY HEAT

On the other hand, if the body has an insufficient amount of heat, heat loss must be reduced. For this purpose, the superficial capillary beds can be closed down. Then, the fat in the subcutaneous layer serves as insulation.

10-40. CORE TEMPERATURE CONTROL

Unlike the peripheral portions of the body, whose temperatures may vary considerably, the center of the body must be maintained at a certain temperature within very narrow limits.

a. Control. There are special temperature detectors in the hypothalamus of the forebrainstem. These continuously monitor the temperature of the blood flowing through the brain.

b. Counter-Current Mechanism. The peripheral blood in the limbs is several degrees cooler than the blood in the center of the body. Therefore, it must be warmed as it returns toward the heart. As previously described, the arteries and veins of the limbs are located side by side as they extend from the trunk and through the length of the limbs. As it returns to the trunk, cool venous blood is gradually warmed by the arterial blood flowing in the opposite direction.
10-41. COOLING OF ORGANS WITH A HIGH METABOLIC RATE

Certain organs of the body, such as the brain and the liver, have a relatively high metabolic rate. Because of this, they produce excessive heat. Part of the blood supply to these organs is specifically designed to remove the excess calories of heat.

10-42. WARMING OF INFLOWING AIR

As blood flows through the arteries of the mucoperiosteum of the nasal chambers, the inflowing air is warmed.

10-43. ERYTHEMA

At the site of an infection or injury, the most common reaction observed is redness (erythema). This indicates that extra blood and heat are available for healing.

Section VIII. OTHER CIRCULATORY SYSTEMS

10-44. THE LYMPHATIC SYSTEM

In general, the lymphatic system is a drainage system that picks up tissue fluids and returns them to the cardiovascular system. The tissue fluids are picked up in the interstitial spaces. They are eventually returned to the veins.

a. Lymphatic Capillaries and Vessels.

   (1) Within the tissue spaces, the lymphatic system begins with lymph capillaries. A lymph capillary begins with a blind end (cul-de-sac).

   (2) The capillaries eventually come together to form lymphatic vessels, which gradually join and become larger and larger. Physiologically, lymphatic vessels are very similar to veins. Like veins, they have low pressure and possess valves.

   (3) The thoracic duct is a major collecting vessel of the lymphatic system that empties into the deep veins of the neck. It begins in the upper posterior abdomen with a collection of sacs called the cisterna chyli. The cisterna chyli is a receiving area for lymph from three other major lymphatic vessels. From the cisterna chyli, the thoracic duct passes upward through the thorax and into the root of the neck. There, it empties into the deep veins of the neck.

b. Lymph Nodes. Along the lymphatic vessels at various intervals are small structures known as lymph nodes. The lymph nodes function as sieves for the lymph passing through them. In healthy individuals, the lymph nodes usually draw no attention. However, in chronic diseases, the lymph nodes become enlarged and
hardened (indurated). In the axilla, the inguinal region, and the neck, certain lymph nodes are large enough to be palpated even in health. **Tonsils** are aggregates of lymphatic tissue.

c. **Lymphocytes.** Associated with the lymphatic system are special cells known as lymphocytes. The lymphocytes become part of the formed elements of the blood. They are primarily involved in the immune reactions of the body.

**10-45. CIRCULATORY SYSTEMS OF LESSER VOLUME**

In addition to the cardiovascular and lymphatic circulatory systems, there are other circulatory systems of lesser volume.

a. The **cerebrospinal fluid (CSF) system** is involved with the central nervous system. CSF is formed with fluid from the arteries and eventually returned to venous vessels.

b. The **bulbus oculi** (eyeball) and the inner ear are fluid-filled hollow organs. Such organs have their own internal circulatory systems. In the case of the bulbus oculi, the fluid is the aqueous humor. In the case of the inner ear, the fluid is the endolymph/perilymph. In such cases, the fluids are produced from fluids of arterial vessels and then are picked up by venous vessels. Should the drainage pattern be interrupted, fluids will accumulate and cause increased pressure within the hollow organ. The increased pressure will interfere with the organ functions; examples are glaucoma of the eye and deafness of the ear.

*Continue with Exercises*
EXERCISES, LESSON 10

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. The three general components of any circulatory system are the v_____, c_______ s, and the motive ________ s.

2. The primary circulatory system of the human body is the c________ lar system. It includes a _____ t, _____ d, and blood ________ s.

   One function of the cardiovascular system is t________ t. Some substances carried by the cardiovascular system are d________ ed or s________ ed in the fluid portion of the blood. Others are bound up in special cellular elements, the _____ s.

   The cardiovascular system also provides p________ n against foreign substances. This function involves active attack by _____ e blood cells as well as other processes of the immune system.

3. Blood is the ________ e of the cardiovascular system. Thus, it is the component which actually t________ s substances.

4. Making up about 55 percent of the total blood volume is ________ a. Its major constituent is ____ r.

5. The physical characteristics of water make it a very good ______ e. Since water is fluid, it can _____ w through the conduits. Since it can dissolve many substances, it is often called the "universal _________." Water is essentially non-compressible. Also, water has important t________ e characteristics. Water has an ample _____ t-carrying capacity. Water can dissipate great quantities of heat through e________ n.

6. Many substances are dissolved or suspended in the water of the plasma. These substances include various g_______ s, end products of ________ n, various control substances, and waste products. Also, there are three major plasma proteins-- ________ min, ________ lins, and ________ gen. The tonicity of the plasma proteins and dissolved salts are called e________ s. In addition, fibrinogen is important to _____ ing.
7. In adults, the formed elements make up about 40 percent to 45 percent of the total blood ______e.

8. The primary function of RBCs is to contain the protein called _______ bin, which in turn carries _______n.

   The shape of the RBC increases its capacity for the _____w of substances into and out of the cell.

   Within the cytoplasm of the RBC is a special protein called _______ n. Because of its iron atoms, it has a great affinity for _______ n.

   At the end of its life period, the "worn out" RBC is removed by the ______ n and the "pieces," particularly the iron, are salvaged by the ______.

9. The second category of formed elements of the blood is the _____ e blood cells.

   Phagocytic WBCs actively attack foreign substances and engulf them in a process called __________ s. When the WBCs are overcome and die, their bodies accumulate to form a substance called ______.

   The lymphocytes are involved with the i________ e system of the body, including the production of _________ies.

10. The third type of formed element in the blood is the ______ s. These are fragments of former ______ s. They are very important in the ______ing process.

11. After the formed elements and fibrinogen are removed from the blood, the remaining fluid is called _______.

12. One very important transport function of the blood is to carry gases back and forth between the _____ s and the individual _____ s of the body. The sites of exchange are the ______ i and the individual body _____ s. At these sites, a gas moves from the area where its concentration is ______ er to the area where its concentration is ______ er.

   Near the alveoli, most of the dissolved oxygen is rapidly picked up by the h________ n of the ____ s. Therefore, the RBC is the main transporting element for _____.

   Produced during metabolic oxidation is ______ n _____ e. It passes through the cell membrane and the capillary wall to become dissolved in the ______ a of the blood. Through the action of an enzyme, most of this gas is transformed into _________ate ions.
13. The escape of blood from damaged blood vessels is called _______rrh_____.

The first response to a cut or ruptured vessel is contraction (spasm) of the blood ________ itself.

If the hole is small, a plug formed by clumping of the ________s may stop the bleeding.

A complicated process for sealing off holes or ends of blood vessels is called __________ n or _______ ing. In this process, the blood forms a solid mass call a blood _______. After a number of steps, the protein fibrinogen is converted into sticky strands of _______ n. The resulting meshwork traps ___s and _______a and thus seals the opening.

Within the body a collection of blood, usually clotted and resulting from hemorrhage, is called a __________a.

The spleen, the liver, and large abdominal veins serve as blood r________s, which can be mobilized to maintain the circulating blood ________e.

14. If an individual has lost whole blood by hemorrhaging, it is often necessary to give trans________s of whole blood. Whole blood transfusions continue the functions of the ___s. When fluid but few formed elements have been lost, ______a or a ________ substitute will often be used.

On the surfaces of RBCs, there are a number of substances called _______ ns. The blood of other individuals may contain _______ies to these substances. The blood of the recipient and the blood of the donor must be _______ ed to avoid potentially fatal _______ s. Important systems of such antigens include the ____O system and the ___ system.

15. The lungs, liver, and heart have two blood supplies. Blood to be worked upon by the organ is called __________l blood. Blood for the usual exchange of materials between body cells and the blood is called _______t blood.

16. An end artery is the _____e supply of blood to an area of the body. End arteries are most common in the _____ n and the _____ t. If an end artery is damaged and can no longer supply blood to its corresponding area, the tissues of that area will ___.

17. Cycles of blood circulation include the _______y cycle and the _______c cycle.
In the first of these, blood circulates from the _____ t to the _____ s and back to the _____. In the second, blood circulates from the _____ to the rest of the body and back to the _____.

18. The primary motive force for driving the blood along the arteries is the _____, which consists of four separate ________ s.

19. Why is the wall of the left ventricle especially thick?

The amount of blood forced out of each ventricle in one contraction is called the s____e v____e. The amount of blood pumped out of the ventricles in a minute is called the c____c o____t.

20. Structures ensuring that fluids pass through them in only one direction are called _____s.

The contraction of the atrial walls forces the blood from the atria through the ____ valves and into the ________ s. When the ventricles contract, the openings between the atria and the ventricles are sealed by the _____ of the ___ valves.

When the ventricles relax, the openings between the great arteries and the ventricles are sealed by the cuplike _____ s of the ________ valves.

21. The action of the heart is accelerated by the _____thletic portion of the nervous system. It is slowed down by the _____thetic portion.

The sinoatrial (SA) node is often called the pacemaker of the heart because it __________________________. Impulses begin in the ___node, pass to the ___ node, and then descend through the _______ bundles to stimulate the m_______m of the ventricular walls to contract.

22. Nutrient blood is supplied to the walls of the heart by the right and left _______ y arteries.

The openings leading into the coronary arteries are located in the base of the ascending _____, just behind the cusps of the ________ valve. When this valve is open, its cusps cover the openings of the _______ y _______. When the valve is closed, the backpressure within the aorta fills the _______ ____ s with blood. The coronary arteries then distribute the blood to all of the tissues of the relaxed _____.

MD0007 10-26
Many of the branches of the coronary arteries are of the ___d artery type. If such a branch is closed for any length of time, the tissue in the area supplied will _____.

23. The blood from the tissues of the heart is collected by the ______ c veins. These veins empty into the ______ y sinus, a vessel that in turn empties into the right ______.

24. The pumping action of the heart continues without stopping until ______. During each cycle, the heart changes in sh____ and s____ and tends to r_____. The number of cycles per minute is called the heart _____. To reduce friction, the heart is enclosed within a ______ s sac, called the p________m.

25. Intimply covering the surface of the heart is the v_______ l pericardium, also called the e_______. The outer serous membrane is the p_______ pericardium. The pericardial fluid provides l________n and reduces the amount of work done by the _____.

26. In addition to the force provided by contraction of the ventricular walls, blood is also driven by the e_______ c r_______ l of the arterial walls.

   The highest arterial pressure is called the ___stolic pressure, and the lowest is called the ___ stolic pressure.

   Pressure on the blood in the arteries can be further increased by vaso_________ and ________ y.

27. Structures that ensure that blood flows in only one direction in the veins, are the ______ s. When a vein is subjected to pressure, the result is a _____p effect. Veins receive pressure from the ______ies, muscular __________ns, and ________ y.

28. Capillary beds are provided with pre________ sphincters and post-________ sphincters. The first can stop the flow of blood into the ________ s. When the postcapillary sphincters close, more fluid flows into the t________ _____ce.

29. As it returns to the trunk, cool venous blood is gradually warmed by the ______ l blood flowing in the opposite direction.

30. In general, the lymphatic system is a _____ge system that picks up tissue _____ s and returns them to the cardiovascular system. These are picked up in the in_______ l spaces.
A lymph capillary begins with a _____d end.

These capillaries join to form ______c vessels.

A major collecting vessel of the lymphatic system is the ______c duct, which empties into the deep _____s of the neck.

The lymph nodes function as sieves for the ______ passing through them.

The lymphocytes are primarily involved in the ______e reactions of the body.

31. An additional circulatory system is the _____________l fluid system.

Two fluid-filled hollow organs are the ______l l and the ______r____ r.

*Check Your Answers on Next Page*
1. The three general components of any circulatory system are the vehicle, conduits, and the motive forces. (para 10-6)

2. The primary circulatory system of the human body is the cardiovascular system. It includes a heart, blood, and blood vessels.

   One function of the cardiovascular system is transport. Some substances carried by the cardiovascular system are dissolved or suspended in the fluid portion of the blood. Others are bound up in special cellular elements, the RBCs.

   The cardiovascular system also provides protection against foreign substances. This function involves active attack by white blood cells as well as other processes of the immune system. (para 10-8)

3. Blood is the vehicle of the cardiovascular system. Thus, it is the component that actually transports substances. (para 10-9)

4. Making up about 55 percent of the total blood volume is plasma. Its major constituent is water. (para 10-10)

5. The physical characteristics of water make it a very good vehicle. Since water is fluid, it can flow through the conduits. Since it can dissolve many substances, it is often called the "universal solvent." Water is essentially non-compressible. In addition, water has important temperature characteristics. Water has an ample heat-carrying capacity. Water can dissipate great quantities of heat through evaporation. (para 10-10a)

6. Many substances are dissolved or suspended in the water of the plasma. These substances include various gases, end products of digestion, various control substance, and waste products. Also, there are three major plasma proteins--albumin, globulins, and fibrinogen. The tonicity of the plasma proteins and dissolved salts are called electrolytes. In addition, fibrinogen is important to clotting. (para 10-10b)

7. In adults, the formed elements make up about 40% to 45% of the total blood volume. (para 10-11)

8. The primary function of RBCs is to contain the protein called hemoglobin, which in turn carries oxygen.

   The shape of the RBC increases its capacity for the flow of substances into and out of the cell.

   Within the cytoplasm of the RBC is a special protein called hemoglobin. Because of its iron atoms, it has a great affinity for oxygen.
At the end of its life period, the "worn out" RBC is removed by the spleen and the "pieces," particularly the iron, are salvaged by the liver. (para 10-11a)

9. The second category of formed elements of the blood is the white blood cells.

Phagocytic WBCs actively attack foreign substances and engulf them in a process called phagocytosis. When the WBCs are overcome and die, their bodies accumulate to form a substance called pus.

The lymphocytes are involved with the immune system of the body, including the production of antibodies. (para 10-11b)

10. The third type of formed element in the blood is the platelets. These are fragments of former cells. They are very important in the clotting process. (para 10-11c)

11. After the formed elements and fibrinogen are removed from the blood, the remaining fluid is called serum. (para 10-12)

12. One very important transport function of the blood is to carry gases back and forth between the lungs and the individual cells of the body. The sites of exchange are the alveoli and the individual body cells. At these sites, a gas moves from the area where its concentration is higher to the area where its concentration is lesser.

Near the alveoli, most of the dissolved oxygen is rapidly picked up by the hemoglobin of the RBCs. Thus, the RBC is the main transporting element for oxygen.

Produced during metabolic oxidation is carbon dioxide. It passes through the cell membrane and the capillary wall to become dissolved in the plasma of the blood. Through the action of an enzyme, most of this gas is transformed into bicarbonate ions. (para 10-13)

13. The escape of blood from damaged blood vessels is called hemorrhage.

The first response to a cut or ruptured vessel is contraction (spasm) of the blood vessel itself.

If the hole is small, a plug formed by clumping of the platelets may stop the bleeding.

A complicated process for sealing off holes or ends of blood vessels is called coagulation or clotting. In this process, the blood forms a solid mass call a blood clot. After a number of steps, the protein fibrinogen is converted into sticky strands of fibrin. The resulting meshwork traps RBCs and plasma and thus seals the opening.
Within the body, a collection of blood, usually clotted and resulting from hemorrhage, is called a hematoma.

The spleen, the liver, and large abdominal veins serve as blood reservoirs, which can be mobilized to maintain the circulating blood volume. (para 10-16)

14. If an individual has lost whole blood by hemorrhaging, it is often necessary to give transfusions of whole blood. Whole blood transfusions continue the functions of the RBCs. When fluid but few formed elements have been lost, plasma or a plasma substitute will often be used.

On the surfaces of RBCs, there are a number of substances called antigens. The blood of other individuals may contain antibodies to these substances. The blood of the recipient and the blood of the donor must be matched to avoid potentially fatal reactions. Important systems of such antigens include the ABO system and the Rh system. (para 10-17)

15. The lungs, liver, and heart have two blood supplies. Blood to be worked upon by the organ is called functional blood. Blood for the usual exchange of materials between body cells and the blood is called nutrient blood. (para 10-20a)

16. An end artery is the sole supply of blood to an area of the body. End arteries are most common in the brain and the heart. If an end artery is damaged and can no longer supply blood to its corresponding area, the tissues of that area will die. (para 10-20c)

17. Cycles of blood circulation include the pulmonary cycle and the systemic cycle.

In the first of these, blood circulates from the heart to the lungs and back to the heart. In the second, blood circulates from the heart to the rest of the body and back to the heart. (para 10-22)

18. The primary motive force for driving the blood along the arteries is the heart, which consists of four separate chambers. (para 10-23)

19. Why is the wall of the left ventricle especially thick? It has to drive the blood throughout the body.

The amount of blood forced out of each ventricle in one contraction is called the stroke volume. The amount of blood pumped out of the ventricles in a minute is called the cardiac output. (para 10-26c(2), (5))
20. Structures ensuring that fluids pass through them in only one direction are called valves.

The contraction of the atrial walls forces the blood from the atria through the AV valves and into the ventricles. When the ventricles contract, the openings between the atria and the ventricles are sealed by the cusps of the AV valves.

When the ventricles relax, the openings between the great arteries and the ventricles are sealed by the cuplike cusps of the semilunar valves. (para 10-27)

21. The action of the heart is accelerated by the sympathetic portion of the nervous system. It is slowed down by the parasympathetic portion.

The sinoatrial (SA) node is often called the pacemaker of the heart because it initiates each cycle of the contractions of the heart chamber. Impulses begin in the SA node, pass to the AV node, and then descend through the septal bundles to stimulate the myocardium of the ventricular walls to contract. (para 10-28a)

22. Nutrient blood is supplied to the walls of the heart by the right and left coronary arteries.

The openings leading into the coronary arteries are located in the base of the ascending aorta, just behind the cusps of the semilunar valve. When this valve is open, its cusps cover the openings of the coronary arteries. When the valve is closed, the backpressure within the aorta fills the coronary arteries with blood. The coronary arteries then distribute the blood to all of the tissues of the relaxed heart.

Many of the branches of the coronary arteries are of the end artery type. If such a branch is closed for any length of time, the tissue in the area supplied will die. (para 10-28b)

23. The blood from the tissues of the heart is collected by the cardiac veins. These veins empty into the coronary sinus, a vessel which in turn empties into the right atrium. (para 10-28c)

24. The pumping action of the heart continues without stopping until death. During each cycle, the heart changes in shape and size and tends to rotate. The number of cycles per minute is called the heart rate. To reduce friction, the heart is enclosed within a serous sac, called the pericardium. (para 10-31a)

25. Intimately covering the surface of the heart is the visceral pericardium, also called the epicardium. The outer serous membrane is the parietal pericardium. The pericardial fluid provides lubrication and reduces the amount of work done by the heart. (para 10-31b)
26. In addition to the force provided by contraction of the ventricular walls, blood is also driven by the elastic recoil of the arterial walls.

The highest arterial pressure is called the systolic pressure, and the lowest is called the diastolic pressure.

Pressure on the blood in the arteries can be further increased by vasoconstriction and gravity. (para 10-33)

27. Structures that ensure that blood flows in only one direction in the veins, are the valves. When a vein is subjected to pressure, the result is a pump effect. Veins receive pressure from the arteries, muscular contractions, and gravity. (para 10-34)

28. Capillary beds are provided with precapillary sphincters and post-capillary sphincters. The first can stop the flow of blood into the capillaries. When the postcapillary sphincters close, more fluid flows into the tissue space. (para 10-37)

29. As it returns to the trunk, cool venous blood is gradually warmed by the arterial blood flowing in the opposite direction. (para 10-40b)

30. In general, the lymphatic system is a drainage system that picks up tissue fluids and returns them to the cardiovascular system. These are picked up in the interstitial spaces.

A lymph capillary begins with a blind end.

These capillaries join to form lymphatic vessels.

A major collecting vessel of the lymphatic system is the thoracic duct, which empties into the deep veins of the neck.

The lymph nodes function as sieves for the lymph passing through them.

The lymphocytes are primarily involved in the immune reactions of the body. (para 10-44)

31. An additional circulatory system is the cerebrospinal fluid system.

Two fluid-filled hollow organs are the eyeball and the inner ear. (para 10-45)

*End of Lesson 10*
LESSON ASSIGNMENT

LESSON 11
The Human Endocrine System.

LESSON ASSIGNMENT
Paragraphs 11-1 through 11-18.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

11-1. Given a hormone, identify the endocrine organ that produces it.

11-2. Match the names or types of hormones with the body functions affected.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 11
THE HUMAN ENDOCRINE SYSTEM

Section I. INTRODUCTION

11-1. ENDOCRINE ORGANS

ENDO = within
CRINE = secrete

The endocrine system (Figure 11-1) is a loose collection of organs called endocrine glands.

Figure 11-1. The endocrine glands of the human body and their locations.
a. The endocrine glands are organs of internal secretion. Since they lack a duct system, they are often referred to as ductless glands.

b. Since their secretions pass into the blood, they are usually well supplied with blood vessels.

11-2. HORMONE

The secretion of an endocrine organ is called a hormone. The hormone is a chemical required in very small amounts for the proper development and/or functioning of the body. (Note the similarity of this definition to that of a vitamin. However, the hormone is produced within the body, and the vitamin is acquired from without.)

11-3. TARGET ORGAN AND FEEDBACK MECHANISM

When the hormone is secreted by the endocrine organ, it is carried by the blood to the appropriate organ, the target organ. In addition, the level of activity of the target organ often affects the activity of the endocrine organ. Thus, there is a feedback mechanism that causes the endocrine organ to secrete just the right amount of hormone.

Section II. THE PITUITARY BODY

11-4. GENERAL

a. The pituitary body is located immediately under the brain. It is in a special hollow of the floor of the cranial cavity. The pituitary body is actually two glands: the posterior pituitary gland and the anterior pituitary gland.

b. As a whole, the pituitary body produces a large number of hormones. These affect many tissues of the body. Many of these hormones are referred to as tropins (or trophins) because they cause development or activity of the tissues.

11-5. POSTERIOR PITUITARY GLAND

In the embryo, the posterior pituitary gland develops as an outcropping (hypophysis) of the inferior part of the brain. Later in life, the posterior pituitary gland remains connected to the forebrain-stem. There is a series of nuclei in the forebrain-stem which are together referred to as the hypothalamus. The hormones of the posterior pituitary gland are actually produced in the hypothalamus. The hormones pass from the hypothalamus to the posterior pituitary gland by way of neurosecretory fibers. From the posterior pituitary gland, the hormones are secreted into the blood. The main hormones of the posterior pituitary gland are:
a. **Antidiuretic hormone (ADH).** ADH is involved with the resorption or salvaging of water within the kidneys. Antidiuretic hormone is produced under thirst conditions.

b. **Oxytocin.** Oxytocin has several specific effects, particularly upon smooth muscle. It is involved with contractions of smooth muscle in the uterus and with milk secretion.

### 11-6. ANTERIOR PITUITARY GLAND

In the embryo, the anterior pituitary gland develops from the roof of the pharynx. Eventually, it lies in front of and attached to the posterior pituitary gland. Certain cells of the hypothalamus produce specific secretions called releasing factors. A special venous portal system carries these releasing factors to the anterior pituitary gland. There, they stimulate the cells of the anterior pituitary gland to secrete their specific hormones.

a. **Somatotropin (Somatotrophic Hormone; Growth Hormone).** Somatotropin stimulates the growth of the body in general. When this hormone is deficient, dwarfism results. When it is present in excess amounts, gigantism results.

b. **Thyrotropin.** Thyrotropin stimulates the thyroid gland to produce its hormones.

c. **Adrenocorticotropic Hormone (ACTH).** Adrenocorticotropic hormone stimulates the adrenal (suprarenal) cortex to produce its hormones.

d. **Luteinizing Hormone (LH).** Luteinizing hormone stimulates ovulation and luteinization of ovarian follicles in females and promotes testosterone production in males.

e. **Follicle-Stimulating Hormone (FSH).** Follicle-stimulating hormone stimulates ovarian follicle growth in females and stimulates spermatogenesis in males.

f. **Prolactin.** Prolactin stimulates milk production and maternal behavior in females.

### Section III. THE PINEAL GLAND

11-7. **LOCATION**

The pineal gland is located just above the brainstem. It is between the cerebral hemispheres.
11-8. FUNCTIONS

The details of the secretions and functions of the pineal gland are still not fully understood. Apparently, they are associated with sexual drive and reproduction. At least in lower animals, the pineal gland is influenced by the cumulative number of hours of light passing into the eyes each day.

Section IV. THE THYROID AND PARATHYROID GLANDS

11-9. THE THYROID GLAND

a. Location and Structure. The thyroid gland is located around the trachea, just below the larynx. It consists of two lobes, left and right. They are connected across the front of the trachea by an isthmus.

b. Hormones.

(1) Thyroxin. The most important hormone produced by the thyroid gland is thyroxin. Thyroxin affects the basal metabolic rate (BMR), the level of activity of the body. Since iodine is an important element in the structure of thyroxin, the dietary intake of iodine is very important. When the gland is not functioning properly, it may become enlarged (goiter). Insufficient or excess thyroxin has serious effects on the body.

(2) Calcitonin. A second hormone of the thyroid gland is calcitonin. It is involved with calcium metabolism in the body.

11-10. THE PARATHYROID GLANDS

On the posterior side of each thyroid lobe is a pair (2 + 2 = 4) of tiny bodies called the parathyroid glands. The hormone of the parathyroid glands is parathormone. It is important in maintaining the calcium levels of the body. When excess thyroid tissue is removed in surgery, the surgeon takes care not to remove the parathyroid glands.

Section V. THE PANCREATIC ISLETS (ISLANDS OF LANGERHANS)

11-11. LOCATION AND STRUCTURE

There are small groups of cells, known as islets, distributed through the substance of the pancreas. These cells function independently of the pancreas and produce their own hormones.
11-12. HORMONES

Insulin and glucagon are two important hormones of the islets. These hormones are concerned with the glucose levels in the body.

Section VI. THE ADRENAL (SUPRARENAL) GLANDS

11-13. LOCATION AND STRUCTURE

As seen in a previous lesson, the kidneys are attached to the upper posterior abdominal wall by a combination of fat and fascia. The adrenal (suprarenal) gland is embedded in the fat immediately above each kidney. Each is triangular or crescent shaped. Each adrenal gland has a central medulla and an outer cortex.

11-14. HORMONES OF THE ADRENAL MEDULLA

The central portion of the adrenal gland produces two hormones: epinephrine (Adrenalin) and norepinephrine (noradrenalin). These hormones mobilize the energy-producing organs of the body and immobilize the others. This is important during the stress reaction (“fight or flight”).

11-15. HORMONES OF THE ADRENAL CORTEX

The outer portion (the cortex) of the adrenal gland produces a variety of hormones which can be grouped into three categories:

a. Mineralocorticoids (for example, aldosterone), which are concerned with the electrolyte and water balance of the body.

b. Glucocorticoids (for example, cortisol), which are concerned with many metabolic functions. They are especially known for their anti-inflammatory effects.

c. Sex Hormones (adrenal androgens and estrogens).

Section VII. THE GONADS AS ENDOCRINE GLANDS

11-16. GENERAL

We have already seen that the primary sex organs (gonads) produce sex hormones in addition to sex cells (gametes). These hormones help to determine an individual's actual sex (male or female) and promote the sexual development of the individual.
11-17. MALE SEX HORMONES

In the male, certain cells of the testes produce the male sex hormones, known as androgens (for example, testosterone). Androgens are concerned with male sexuality.

11-18. FEMALE SEX HORMONES

The sex hormones of the female are known as the estrogens and progesterone. In the female, these hormones are secreted in a cyclic sequence, the menstrual cycle. During this cycle, the hormones affect a number of tissues of the female body. These tissues include the endometrium of the uterus, the milk-producing portions of the mammary glands, and so forth. During pregnancy, the placenta continues the production of progesterone.

Continue with Exercises
EXERCISES, LESSON 11

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers with the Academy solutions.

1. The endocrine glands are organs of internal ______ n. Since they lack a duct system, they are often called ____ less glands. They are usually well supplied with blood vessels to facilitate the release of their secretions into the ______ d.

2. A hormone is a chemical required in very small amounts for the proper ______ ment or f______q of the body. Unlike a vitamin, a hormone is produced within the body.

   The blood carries each hormone to its t_____ organ, whose level of activity in turn affects the ______ e organ. Thus, to ensure the secretion of just the right amount of hormone, there is a ______ k mechanism.

3. Many of the hormones of the pituitary body are called "tropins" because they cause ______ ment or ______ y of the tissues.

4. Antidiuretic hormone (ADH) and oxytocin are produced by the ______ s and released from the ______ r pituitary gland.

   Antidiuretic hormone is involved with the r_____ ption or sal____ q of water within the kidneys. Antidiuretic hormone is produced under t____ t conditions.

   Oxytocin is involved with ______ s of smooth muscle in the uterus and with _____k secretion.

5. Somatotropin, thyrotropin, and adrenocorticotropic hormone (ACTH) are produced by the ______ r pituitary gland.

   Somatotropin stimulates the ______ th of the body in general.

   Thyrotroin stimulates the ______ d gland to produce its hormones.

   ACTH stimulates the a______ cortex to produce its hormones.
6. The pineal gland is apparently associated with _____l drive and __________n.

7. Thyroxin and calcitonin are secreted by the _____d gland.
   Thyroxin affects the b_____ m________ rate.
   Calcitonin is involved with _______m metabolism.

8. The hormone of the parathyroid gland is parat________, important in maintaining the ______m levels of the body.

9. Two important hormones of the pancreatic islets are i____in and g____on. These hormones are concerned with the ______se levels in the body.

10. Epinephrine and norepinephrine are produced by the adrenal ________. These hormones mobilize the ______y-producing organs and ________ze the others. This is important during the stress reaction, "____t or ______t."

11. Mineralocorticoids, glucocorticoids, and some sex hormones are produced by the adrenal ________. Mineralocorticoids are concerned with e________s of the body. Glucocorticoids are known for their anti-________y effects.

12. The testes produce male sex hormones, known as ________s.
   The female sex hormones are the ________ s and ________e. The tissues affected by female sex hormones include the __________m of the uterus and the milk-producing portions of the ________y glands. During pregnancy, the placenta continues the production of __________e.

   Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 11

1. The endocrine glands are organs of internal secretion. Since they lack a duct system, they are often called ductless glands. They are usually well supplied with blood vessels to facilitate the release of their secretions into the blood. (para 11-1)

2. A hormone is a chemical required in very small amounts for the proper development or functioning of the body. Unlike a vitamin, a hormone is produced within the body.

   The blood carries each hormone to its target organ, whose level of activity in turn affects the endocrine organ. Thus, to ensure the secretion of just the right amount of hormone, there is a feedback mechanism. (paras 11-2, 11-3)

3. Many of the hormones of the pituitary body are called "tropins" because they cause development or activity of the tissues. (para 11-4b)

4. Antidiuretic hormone, (ADH) and oxytocin are produced by the hypothalamus and released from the posterior pituitary gland.

   ADH is involved with the resorption or salvaging of water within the kidneys. ADH is produced under thirst conditions.

   Oxytocin is involved with contractions of smooth muscle in the uterus and with milk secretion. (para 11-5)

5. Somatotropin, thyrotropin, and adrenocorticotropic hormone (ACTH) are produced by the anterior pituitary gland.

   Somatotropin stimulates the growth of the body in general.

   Thyrotropin stimulates the thyroid gland to produce its hormones.

   ACTH stimulates the adrenal cortex to produce its hormones. (para 11-6)

6. The pineal gland is apparently associated with sexual drive and reproduction. (para 11-8)

7. Thyroxin and calcitonin are secreted by the thyroid gland.

   Thyroxin affects the basal metabolic rate.

   Calcitonin is involved with calcium metabolism. (para 11-9)

8. The hormone of the parathyroid gland is parathormone, important in maintaining the calcium levels of the body. (para 11-10)
9. Two important hormones of the pancreatic islets are insulin and glucagon. These hormones are concerned with the glucose levels in the body. (paras 11-11, 11-12)

10. Epinephrine and norepinephrine are produced by the adrenal medulla. These hormones mobilize the energy-producing organs and immobilize the others. This is important during the stress reaction, "fight or flight." (para 11-14)

11. Mineralocorticoids, glucocorticoids, and some sex hormones are produced by the adrenal cortex. Mineralocorticoids are concerned with electrolytes of the body. Glucocorticoids are known for their anti-inflammatory effects. (para 11-15)

12. The testes produce male sex hormones, known as androgens.

   The female sex hormones are the estrogens and progesterone. The tissues affected by female sex hormones include the endometrium of the uterus and the milk-producing portions of the mammary glands. During pregnancy, the placenta continues the production of progesterone. (paras 11-17, 11-18)

End of Lesson 11
LESSON ASSIGNMENT

LESSON 12
The Human Nervous System.

LESSON ASSIGNMENT
Paragraphs 12-1 through 12-38.

LESSON OBJECTIVES
After completing this lesson, you should be able to:

12-1. Identify the major subdivisions of the human nervous system.

12-2. Match terms related to the human nervous system with their definitions.

12-3. Identify body functions and classes of organs and tissues which are the concern of major subdivisions of the human nervous system.

12-4. Given a list of statements about one of the following topics, identify the false statement.

   a. Electrochemical transmission of neuron impulses.

   b. General sensory and motor pathways.

   c. Levels of control in the human nervous system.

SUGGESTION
After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 12
THE HUMAN NERVOUS SYSTEM

Section I. INTRODUCTION

12-1. THE NEURON

The neuron (nerve cell) is the conducting unit of the nervous system. It is specialized to be irritable and transmit signals, or impulses. The neurons are held together and supported by another nervous tissue known as neuroglia, or simply glia.

12-2. MAJOR SUBDIVISIONS OF THE NERVOUS SYSTEM

The human nervous system can be considered in three major subdivisions:

a. The central nervous system (CNS).

b. The peripheral nervous system (PNS).

c. The autonomic nervous system (ANS).

12-3. DEFINITIONS

a. Neuron. A neuron (Figure 12-1) is the nerve cell body plus all of its processes and coverings.

Figure 12-1. A “typical” neuron.
b. **Nerve.** A nerve is a collection of neuron processes together and **outside** of the CNS.

c. **Fiber Tract.** A fiber tract is a collection of neuron processes together and **within** the CNS.

d. **Ganglion.** A ganglion is a collection of nerve cell bodies together and **outside** of the CNS.

e. **Nucleus.** A nucleus is a collection of nerve cell bodies together and **within** the CNS.

f. **General Versus Special.** If a nervous element is found throughout the body, it is said to be **general**. A nervous element located in just one part of the body, such as the head, is said to be **special**. For example, there are general senses, such as pain and temperature, and there are **special** sense organs, such as the eyes and the ears.

g. **Somatic Versus Visceral.**

   (1) The term **somatic** refers to the peripheral part of the body. Thus, when we speak of **somatic innervation**, we are talking about the nerve supply to the trunk wall, upper and lower members, head, and neck.

   SOMA = body, body wall

   (2) The term **visceral** refers to the visceral organs. These include hollow organs with smooth muscle (such as the intestines and the blood vessels) as well as sweat glands. Thus, **visceral innervation** refers to the nerve supply for these organs. Note that the visceral organs are located within both the trunk and periphery of the body. Those in the periphery include the blood vessels and the sweat glands.

12-4. **OVERVIEW OF THE HUMAN NERVOUS SYSTEM**

   The human nervous system is an integrated, connected circuitry of nervous tissues.

   a. It is supplied with special junctions called **synapses**. The synapses ensure the flow of information along the circuitry in the proper direction.

   b. In general terms, the human nervous system can be compared to a computer. There is input—the sensory information. There is **central collation** of input along with previously stored information.

   COLLATE = collect, compare, and arrange in order
Once a decision has been reached by the central portion, there is an output of commands to the effector organs (muscles and/or glands).

c. There are various control systems to be found within the body. Of these, the nervous system is the most rapid and precise in responding to specific situations.

Section II. THE CENTRAL NERVOUS SYSTEM

12-5. INTRODUCTION

a. Centrality. The central nervous system (CNS) (Figure 12-2) is central in both location and function.

Figure 12-2. The human central nervous system (CNS).
b. **Major Subdivisions.** The fully formed CNS can be considered in two major subdivisions: the brain and the spinal cord.

12-6. **THE HUMAN BRAIN**

The human brain (Figures 12-3 and 12-4) has three major subdivisions: brainstem, cerebellum, and cerebrum.

a. **The Brainstem.** The brainstem is the core of the brain. We consider it in three parts--the hindbrainstem, the midbrainstem, and the forebrainstem. In general, the brainstem is made up of many nuclei and fiber tracts. It is a primary coordinating center of the human nervous system.

b. **The Cerebellum.** Over the hindbrainstem is the cerebellum. The cerebellum is connected to both the midbrainstem and the hindbrainstem. The cerebellum is the primary coordinating center for muscle actions. Here, patterns of movements are properly integrated. Thus, information is sent to the appropriate muscles in the appropriate sequences. Also, the cerebellum is very much involved in the postural equilibrium of the body.

![Figure 12-3. Human brain; sideview.](image-url)
c. The Cerebrum. Attached to the forebrainstem are the two cerebral hemispheres (Figure 12-5). Together, these two hemispheres make up the cerebrum. Among related species, the cerebrum is the newest development of the brain.

(1) Cerebral hemispheres. The cerebrum consists of two cerebral hemispheres, right and left. They are joined together by a very large fiber tract known as the corpus callosum (the great commissure).

(2) Lobes. Each hemisphere can be divided into four lobes. Each lobe is named after the cranial bone it lies beneath—parietal, frontal, occipital, and temporal. (Actually, there are five lobes. The fifth is hidden at the bottom of the lateral fissure. It is known as the insula or insular lobe. It is devoted mainly to visceral activities.)

(3) Gyri and sulci. The cerebral cortex, the thin layer at the surface of each hemisphere, is folded. This helps to increase the amount of area available to neurons. Each fold is called a gyrus. Each groove between two gyri is called a sulcus.

(a) The lateral sulcus is a cleft separating the frontal and parietal lobes from the temporal and occipital lobes. Therefore, the lateral sulcus runs along the lateral surface of each hemisphere.
(b) The central sulcus is a cleft separating the frontal from the parietal lobe. Roughly, each central sulcus runs from the left or right side of the cerebrum to top center and over into the medial side of the cerebrum.

(c) There are two gyri that run parallel to the central sulcus. Anterior to the central sulcus is the precentral gyrus. Posterior to the central sulcus is the postcentral gyrus.

Figure 12-5. Left cerebral hemisphere.
12-7. THE HUMAN SPINAL CORD

Extending inferiorly from the brain is the spinal cord (Figure 12-6).

![Diagram of the spinal cord with labels for various structures.]

Figure 12-6. A cross section of the spinal cord.

a. The spinal cord is continuous with the brainstem. Together, the spinal cord and the brainstem are called the neuraxis. The foramen magnum is taken as the point that divides the brainstem from the spinal cord. Thus, the brainstem is within the cranial cavity of the skull, and the spinal cord is within the vertebral (spinal) canal of the vertebral column.

b. The spinal cord has a central portion known as the gray matter. The gray matter is surrounded by the white matter.

   (1) The gray matter is made up of the cell bodies of many different kinds of neurons.

   (2) The white matter is made up of the processes of neurons. The white color is due to their myelin sheaths. These processes serve several purposes: Many make a variety of connections within the spinal cord. Many ascend the neuraxis to carry information to the brain. Many descend the neuraxis to carry commands from the brain.
Section III. THE PERIPHERAL NERVOUS SYSTEM (PNS)

12-8. PERIPHERAL NERVES

Connecting the CNS to all parts of the body are individual organs known as nerves. A nerve is a collection of neuron processes together and outside of the CNS. Peripheral nerves are nerves which pass from the CNS to the periphery of the body. Together, they are referred to as the peripheral nervous system.

a. These nerves are bilateral and segmental.
   (1) **Bilateral.** This means that the peripheral nerves occur in pairs. In each pair, there is one nerve to the right and one to the left.
   (2) **Segmental.** The pairs of peripheral nerves occur in intervals, corresponding to the segments of the human embryo.

b. Peripheral nerves connected to the brainstem are called cranial nerves. They are numbered from I through XII and also have individual names.

c. Peripheral nerves connected to the spinal cord are called spinal nerves. They are identified by a letter representing the region of the vertebral column and a number representing the sequence in the region:
   (1) Cervical: C-1 through C-8.
   (2) Thoracic: T-1 through T-12.
   (3) Lumbar: L-1 through L-5.
   (4) Sacral: S-1 through S-5.
   (5) Coccygeal.

Thus, there are 31 pairs of spinal nerves.

12-9. A "TYPICAL" SPINAL NERVE (FIGURE 12-7)

In the human body, every spinal nerve has essentially the same construction and components. By learning the anatomy of one spinal nerve, you can understand the anatomy of all spinal nerves. Like a tree, a typical spinal nerve has roots, a trunk, and branches (rami).
Figure 12-7. A typical spinal nerve, with a cross section of the spinal cord.

a. Coming off of the posterior and anterior sides of the spinal cord are the posterior (dorsal) and anterior (ventral) roots of the spinal nerve. An enlargement on the posterior root is the posterior root ganglion. A ganglion is a collection of neuron cell bodies, together, outside the CNS.

b. Laterally, the posterior and anterior roots of the spinal nerve join to form the spinal nerve trunk. The spinal nerve trunk of each spinal nerve is located in the appropriate intervertebral foramen of the vertebral column. (An intervertebral foramen is a passage formed on either side of the junction between two vertebrae.)

c. Where the spinal nerve trunk emerges laterally from the intervertebral foramen, the trunk divides into two major branches. These branches are called the anterior (ventral) and posterior (dorsal) primary rami (ramus, singular). The posterior primary rami go to the back. The anterior primary rami go to the sides and front of the body, and to the upper and lower members.

Section IV. THE AUTONOMIC NERVOUS SYSTEM

12-10. CONTROL OF VISCERAL ACTIVITIES

The autonomic nervous system (ANS) is that portion of the nervous system concerned with commands for smooth muscle tissue, cardiac muscle tissue, and glands.

a. The term visceral organs may be used to include:
(1) The various hollow organs of the body whose walls have smooth muscle tissue in them. Examples are the blood vessels and the gut.

(2) The glands.

b. The visceral organs are innervated by the ANS. This results in a "visceral motor system." For most of us, the control of the visceral organs is automatic, that is, without conscious control. However, recent research demonstrates that conscious control of some of the visceral organs is possible after proper training.

12-11. TWO MAJOR SUBDIVISIONS

The ANS is organized into two major subdivisions--the sympathetic and the parasympathetic nervous systems.

a. The neurons of the sympathetic nervous system originate in the thoracic and lumbar regions of the spinal cord. Thus, it is also known as the thoraco-lumbar outflow.

b. Some of the neurons of the parasympathetic nervous system originate in nuclei of the brainstem. Others originate in the sacral region of the spinal cord. Thus, the parasympathetic nervous system is also known as the cranio-sacral outflow.

c. In the ANS, there are always two neurons (one after the other) connecting the CNS with the visceral organ. The cell bodies of the second neurons form a collection outside the CNS, called a ganglion. Processes of these postganglionic neurons extend to the visceral organs. Those processes going to peripheral visceral organs are included with the peripheral nerves.

12-12. EQUILIBRIUM

Under ordinary circumstances, the sympathetic and parasympathetic nervous system have opposite effects upon any given visceral organ. That is, one system will stimulate the organ to action, and the other system will inhibit it. The interplay of these two systems helps visceral organs to function within a stable equilibrium. This tendency to produce an equilibrium is called homeostasis.

12-13. RESPONSE TO STRESS

Under conditions of stress, the sympathetic nervous system produces a "fight-or-flight" response. In other words, it mobilizes all of the energy producing structures of the body. Simultaneously, it inhibits those structures that do not contribute to the mobilization of energy. For example, the sympathetic nervous system makes the heart beat faster. Later, as equilibrium is restored, the parasympathetic nervous system slows the heart down.
Section V. ELECTROCHEMICAL TRANSMISSION OF NEURON IMPULSES

2-14. INTRODUCTION

a. The functional elements of the human nervous system are the neurons. The neurons are aligned in sequences, one neuron after the other, to form circuits. The transmission of information along the length of a neuron is electrochemical in nature.

b. An important fact is that "connecting" neurons do not actually touch each other. Instead, there is a space between the end of one and the beginning of the next ("continuity without contact"). A specified chemical, called a neurotransmitter, is required to cross the gap between one neuron and the next.

12-15. RESTING POTENTIAL

As a part of their life processes, neurons are able to produce a concentration of negative ions inside and a concentration of positive ions outside of the cell membrane. The difference in the concentration of ions produces an electrical potential across the membrane. This condition is often referred to as polarization. When the neuron is not actually transmitting, this electrical potential across the membrane is known as the resting potential.

12-16. ACTION POTENTIAL (DEPOLARIZATION AND REPOLARIZATION)

Where a stimulus is applied to the neuron, the polarity of the ions is disrupted at the same location. Thus, that location is said to be depolarized. The ions in adjacent areas along the neuron then attempt to restore the original polarity at the location of the stimulus. However, as repolarization occurs in the area of the stimulus, the adjacent areas themselves become depolarized. This results in a wavelike progression of depolarization(repolarization) along the length of the neuron. By this means, information is transferred along the neuron.

12-17. EFFECT OF THE THICKNESS OF THE NEURON PROCESSES

The speed with which an impulse travels is proportional to the thickness of the neuron process. The thickest processes (A fibers) have the fastest transmission (about 120 meters/second). The thinnest processes (C fibers) are the slowest (as slow as 1/2 meter/second). The B fibers (thicker than C fibers and thinner than A fibers) are faster than C fibers and slower than A fibers.

12-18. THE SYNAPSE

The gap between successive neurons is wide enough that impulses do not travel from one neuron to the next in the same way as along a single neuron. Information travels from one neuron to the next by means of a chemical
neurotransmitter. Together, the gap and the "connecting" membranes of the neurons are called the synapse (Figure 12-8). The gap is called the synaptic cleft.

![Diagram of a synapse](image)

**Figure 12-8. A synapse.**

a. Many synaptic vesicles (bundles of neurotransmitters) are found in the terminal bulb (bouton) of the first neuron. Each vesicle contains a quantum, a specific amount, of neurotransmitter or a substance used to make the neurotransmitter.

b. When the impulse reaches the bouton, these vesicles are stimulated to release their neurotransmitter. The neurotransmitter then passes out of the bouton, through the presynaptic membrane, into the synaptic cleft. On the other side of the synaptic cleft is the postsynaptic membrane. This is the receptor site of the second neuron.

c. The neurotransmitter is located only in the terminal bulb of the first neuron. For this reason, impulses travel in only one direction through the synapse, from the first to the second neuron. Since this process consumes much energy, there are many well-developed mitochondria in the bouton, or terminal bulb.

### 12-19. THE NEUROMUSCULAR JUNCTION

While the synapse is the "connection" between two neurons, the neuromuscular junction (Figure 12-9) is the "connection" between a motor neuron and a striated muscle fiber.
a. In general terms, the neuromuscular junction and the synapse are physiologically identical. Synaptic vesicles in the enlarged bouton of the motor neuron contain the neurotransmitter acetylcholine (ACH). As an impulse reaches the bouton, ACH is released and passes through the presynaptic membrane into the synaptic cleft. However, the surface of the postsynaptic membrane is in a series of longitudinal folds. This greatly increases the surface area receptive to the ACH.

b. The motor unit is the group of striated muscle fibers innervated by the terminal arborization (tree-like branching) of one motor neuron. The fewer the muscle fibers found per motor unit, the more the muscle is capable of finer movements. As the number in the motor unit increases, the muscle action is coarser. When a muscle is to be used, the nervous system recruits just enough motor units to supply the strength needed for the work to be done.

Section VI. THE GENERAL REFLEX AND THE REFLEX ARC

12-20. THE GENERAL REFLEX

The simplest reaction of the human nervous system is the reflex. A reflex is defined as an automatic reaction to a stimulus.
12-21. THE GENERAL REFLEX ARC

The pathway followed by the stimulus (impulse) from beginning to end is the reflex arc. The general reflex arc (Figure 12-10) of the human nervous system has a minimum of five components:

- **a.** The stimulus is received by a receptor organ specific to that stimulus.
- **b.** From the receptor organ, the stimulus is carried to the CNS by way of an afferent (sensory) neuron within the appropriate peripheral nerve. The cell body of this afferent neuron is located in the posterior root ganglion of a spinal nerve or the individual ganglion of a cranial nerve.
- **c.** Within the spinal cord or brainstem, the terminal of the afferent neuron synapses with the interneuron, or internuncial neuron.

**Figure 12-10. The general reflex arc.**

1. RECEPTOR ORGAN
2. AFFERENT (SENSORY) NEURON
3. INTERNUNCIAL NEURON
4. EFFERENT (MOTOR) NEURON
5. EFFECTOR ORGAN

**INTER** = between

**NUNCIA** = messenger
In turn, the internuncial neuron synapses with the cell body of the efferent (motor) neuron.

d. In the spinal cord, the cell bodies of the efferent (motor) neurons make up the anterior column of the gray matter. In the brainstem, the motor neurons make up the individual nuclei of the cranial nerves. The axon of the motor neuron passes out of the CNS by way of the appropriate peripheral nerve. Command information is thus carried away from the CNS.

e. The information is then delivered by the motor neuron to the effector organ. Somatic motor neurons lead to striated muscle fibers, particularly in skeletal muscles. Autonomic (visceral) motor neurons lead to smooth muscle tissue, cardiac muscle tissue, or glands.

Section VII. GENERAL SENSORY PATHWAYS OF THE HUMAN NERVOUS SYSTEM

12-22. INTRODUCTION TO PATHWAYS

A pathway of the human nervous system is the series of neurons or other structures used to transmit an item of information. In general, we consider two major types of pathways--the general sensory pathways and the motor pathways.

a. Ascent or Descent Through the Neuraxis. The general sensory pathways ascend through the neuraxis to the brain. The motor pathways descend through the neuraxis from the brain. The neuraxis includes both the spinal cord and the brainstem. The pathways are included in various fiber tracts of the neuraxis.

b. Crossing to the Opposite Side (Decussation). At some specific level in the neuraxis, all of these pathways cross to the opposite side of the midline of the CNS. (Each crossing is called a decussation.) Thus, the right cerebral hemisphere of the brain communicates with the left half of the body. The left cerebral hemisphere communicates with the right half of the body.

12-23. INTRODUCTION TO GENERAL SENSORY PATHWAYS

a. The General Senses. The general senses detect those specific stimuli which are received throughout the body (general distribution). When these general senses are perceived at the conscious level (in the cerebral cortex), they are known as sensations. The general senses of humans include pain, touch, temperature, and proprioception ("body sense").

b. Neurons of a General Sensory Pathway. A general sensory pathway extends from the point where the stimulus is received to the postcentral gyrus of the
cerebral hemisphere (para 12-6c(3)(c)). The postcentral gyrus is the site of conscious sensation of a stimulus. Between the point of stimulus reception and the postcentral gyrus, there is a minimum of three neurons in series.

(1) The first neuron is the afferent (sensory) neuron. It picks up the information from the sensory receptor organ and carries it to the CNS via the appropriate peripheral nerves.

(2) The second neuron is the interneuron, located within the spinal cord or brainstem. It crosses the midline of the CNS to the opposite side. It then ascends the neuraxis to the forebrainstem, where it reaches a mass of gray matter called the thalamus. In the thalamus, the interneuron synapses with the cell body of the third neuron.

(3) The axon of the third neuron projects up through the cerebral hemisphere to the appropriate location in the postcentral gyrus.

c. **Homunculus of Conscious Sensations.** There is a specific location in the postcentral gyrus which corresponds to each location in the body. For example, a location in the postcentral gyrus near the midline of the brain (at the top of the cerebral hemisphere) receives information from the hip region. On the other hand, information from the tongue and the pharynx projects to the lowest part of the postcentral gyrus, just above the lateral sulcus.

d. **Visceral Sensory Inputs.** Visceral sensory inputs follow pathways different from those of other general sensory pathways. The inputs for visceral reflex actions usually travel via the parasympathetic nerves. The visceral inputs for pain usually travel via the sympathetic nerves.

**12-24. PAIN--A GENERAL SENSE**

Pain is an ancient protective mechanism which generally helps us to avoid injury. However, tolerance for pain varies from one individual to another.

a. **Means of Reducing Pain (Analgesia).**

(1) Endorphins ("morphine from within"). Endorphins are chemicals found naturally within the body which tend to block the sensation of pain.

(2) **Drugs.** Clinically, a number of drugs are used to block or reduce the sensation of pain.

(3) Competing inputs. Competing pain stimuli tend to minimize each other. The body usually recognizes one pain stimulus at a time. Thus, an individual may "bite his lip" when he anticipates a painful experience.
b. **Pain Receptor.** The pain receptor is not a specific receptor organ, as with most senses. This receptor is referred to as a *free nerve ending.*

c. **Excessive Stimulation.** If any of the other senses receives excessive stimulus, pain results. Examples are excessive light and excessive noise.

d. **Pain Reflex Arc.** Generally, a pain sensory input causes a reflex action long before the information reaches the cerebral cortex and the pain is consciously perceived. For example, you will remove your hand from a hot object before you realize you have been burned.

e. **Pathway for Conscious Sensation of Pain.** As usual, the pathway leading to conscious sensation of pain consists of three neurons.

   (1) The first neuron is the *afferent* (sensory) *neuron* from the free nerve ending. Within the CNS, it synapses with the interneuron.

   (2) The axon of the interneuron crosses to the opposite side of the CNS. It then ascends the neuraxis in a fiber tract known as the *lateral spinothalamic tract*. This tract is found in the lateral funiculus (see Figure 12-6). In the thalamus, the interneuron synapses with the third neuron.

   (3) The third neuron projects to the appropriate location of the postcentral gyrus of the cerebral hemisphere. Here, this information is interpreted or recognized as a pain sensation from a particular part of the body.

12-25. **TEMPERATURE -- GENERAL SENSES**

There are two categories of temperature in the body--warmth and cold.

a. However, these are relative entities. For example, a given temperature seems cool when compared to a much higher temperature and seems hot when compared to a much lower temperature.

b. In addition, the body has two different mechanisms for sensing temperature.

   (1) *Specific sensory receptors* detect warmth and especially cold in the periphery of the body.

   (2) Special *heat-sensitive neurons* in the hypothalamus detect increases in the temperature of the blood that flows through the hypothalamus (portion of the forebrainstem). By this means, the body monitors the *core temperature*, the temperature in the central part of the body.

c. Neurons for the general sense of temperature use pathways similar to those discussed for pain (para 12-24e). They include both nerves and fiber tracts.
12-26. TOUCH -- GENERAL SENSES

Throughout the body are a variety of sensory receptors which detect varying degrees of pressure. For example, the pacinian corpuscles are typical of the receptors which detect deep pressure. In addition, an individual can usually identify the location of a touch on his body; in fact, he can usually distinguish two simultaneous touches to adjacent areas (the "two-touch test"). As usual with the general senses, sensory inputs for touch can also result in immediate reflex actions.

a. Pathway for Conscious Sensation of Light Touch.

(1) The pathway for the conscious sensation of light touch begins with the usual afferent (sensory) neuron as the first neuron. The afferent neuron carries the information to the CNS by way of the appropriate nerve.

(2) In the CNS, the afferent neuron synapses with the interneuron, the second neuron of the pathway. After crossing to the opposite side of the CNS, the interneuron ascends the neuraxis in the fiber tract known as the anterior spinothalamic tract. This is in the anterior funiculus of the spinal cord (Figure 12-6).

(3) In the thalamus, the second neuron synapses with the third neuron. The axon of the third neuron then projects to the appropriate location in the postcentral gyrus of the cerebral hemisphere. There, it is interpreted as the conscious sensation, light touch.

b. Pathway for Conscious Sensation of Deep Touch. The pathway for deep touch is quite different from that for light touch.

(1) Still, the first neuron is the afferent neuron from the deep touch receptor to the CNS via the appropriate nerve. When the axon of the afferent neuron enters the CNS, it turns upward and ascends the neuraxis in the posterior funiculus (Figure 12-6) of the same side that it entered. In other words, it does not yet cross the midline of the CNS.

(2) In the lower hindbrainstem, the axon of the first neuron synapses with the cell body of the second neuron. The axon of the second neuron then crosses to the opposite side of the brainstem. This axon then continues the ascent through the neuraxis to the thalamus, where it synapses with the third neuron.

(3) Again, the axon of the third neuron projects to the appropriate location in the postcentral gyrus of the cerebral hemisphere. There, impulses are interpreted as conscious sensations of deep touch.
12-27. "BODY SENSE"

a. **General.** Body sense is the combined information from a number of sensory inputs. Second by second, these inputs keep the brain informed of the specific posture of the body and its parts. Some of the senses involved include:

1. Muscle sense (proprioception).
2. Joint capsule sense.
3. Integument senses.
4. Special senses (eye, ear, etc.).

b. **Proprioception (Muscle Sense).**

1. For proprioception, there is a very special receptor organ to monitor the degree of stretch of the muscle. These receptor organs, called muscle spindles or stretch receptors, are distributed within the fleshy belly of each skeletal muscle. In effect, the muscle spindles are parallel to striated muscle fibers of the skeletal muscles. Therefore, as the muscle fibers contract or are stretched, the muscle spindle detects relative muscle length.

   (a) The afferent neuron from the muscle spindle is known as the annulospiral neuron because its terminal is coiled. Due to this coiling, it is a spring-like apparatus which can be stretched or compressed according to the condition of the muscle. The annulospiral neuron travels to the CNS by way of the appropriate nerve. It continuously carries information about the specific state of the muscle.

   (b) An annulospiral neuron from a muscle in one of the limbs, in particular, synapses directly on the motor neuron that carries commands back to the same muscle. This motor neuron is called the alpha motor neuron. Together, the annulospiral neuron and the alpha motor neuron make up the stretch (monosynaptic) reflex. Due to this reflex, there is a proportionate increase in the tension of a muscle as it stretches.

2. Another stretch receptor associated with the skeletal muscle is the Golgi tendon organ. As its name implies, this organ is located within the tendon of the muscle. The Golgi tendon organ is located in the tendon near its attachment to the muscle fibers. Thus, it detects relative muscle tension. Its threshold is higher than that of the muscle spindles; in other words, there must be proportionately more contraction before it puts out a signal. Thus, when the muscle has been stretched excessively and might be subject to injury, its afferent neuron carries the message to the CNS. This results in relaxation of the muscle.
(3) The pathway for the conscious sensation of these stretches uses the same structures as the deep touch general sense.

Section VIII. MOTOR PATHWAYS IN THE HUMAN NERVOUS SYSTEM

12-28. INTRODUCTION

The CNS receives information through the sensory pathways and collates this information against information stored in memory. This results in a decision. If the decision is to do something, then the CNS sends out commands through the motor pathways to the effector organs (muscles, glands, etc.).

a. The motor pathways descend in the neuraxis and transmit the commands to the motor neurons. The processes of motor neurons leave the CNS by way of the peripheral nerves. The somatic motor neurons activate striated muscle fibers. The visceral motor neurons activate smooth muscle tissue, cardiac muscle tissue, and glands.

b. We usually consider two general motor pathways--the pyramidal motor pathways and the extrapyramidal motor pathways.

12-29. PYRAMIDAL MOTOR PATHWAYS

A pyramidal motor pathway is primarily concerned with volitional (voluntary) control of the body parts, particularly with the fine movements of the hands. Since such a pathway is concerned with volitional actions, it is suitable for neurological screening and testing.

a. Cerebral Motor Cortex. The pyramidal motor pathway begins in the precentral gyrus of the cerebral hemisphere. As we have already seen with the sensory pathways, the neurons making up the cerebral cortex of the precentral and postcentral gyri are arranged in a pattern (motor homunculus) corresponding to the various parts of the body to which they are connected.

b. Motor Neurons. From the precentral gyrus, the axons of these upper motor neurons (UMN) pass into the neuraxis of the CNS and descend. At the level of the appropriate segmental nerve, the UMN synapses either directly or indirectly with a lower motor neuron of the segmental nerve. Direct synapses (monosynaptic) provide the most rapid reactions. Such direct synapses are used in particular for the fine movements of the hands.

c. Corticospinal Pathways. The medulla is the lowest part of the brainstem. On the underside of the medulla, the axons of the UMN form a pair of structures known as the pyramids. Immediately below the pyramids, at the beginning of the spinal cord,
the axons cross to the opposite side of the CNS (spinal cord). The axons then descend as the lateral corticospinal tract, within the lateral funiculus (Figure 12-6). Thus, the left cerebral hemisphere commands the right side of the body, and the right cerebral hemisphere controls the left side of the body.

12-30. EXTRAPYRAMIDAL MOTOR PATHWAYS

The extrapyramidal motor pathways are concerned with automatic (nonvolitional) control of body parts. This particularly includes patterned, sequential movements or actions. Thus, the major command system of the human nervous system uses these pathways. There are several extrapyramidal motor pathways. Having multisynaptic circuits throughout the CNS, they use many intermediate relays before reaching the effector organs. The cerebellum of the brain plays a major role in extrapyramidal pathways; the cerebellum is the major center for coordinating the patterned sequential actions of the body, such as walking.

Section IX. LEVELS OF CONTROL IN THE HUMAN NERVOUS SYSTEM

12-31. INTRODUCTION

a. General Concept. The human nervous system can be thought of as a series of steps or levels (Figure 12-11). Each level is more complex than the level just below. No level is completely overpowered by upper levels, but each level is controlled or guided by the next upper level as it functions.

b. Changes With Development or Injury.

(1) Babinski’s reflex involves dorsiflexion of the big toe when the sole of the foot is stimulated. It can be normally observed in infants up to 18 months of age. As the pyramidal motor pathways develops completely, this reflex disappears. However, if the pyramidal motor system is injured, the Babinski reflex tends to return.

(2) Thus, it is possible to evaluate the extent of development of an individual by identifying the highest level of control. In the case of injury, the highest active level of control helps determine the site of the injury.
12-32. REFLEXES

a. Reflex Arc. The simplest and lowest level of control is the reflex arc. The reflex arc operates essentially on the level of the sensory input.

b. Segmental Reflexes. Segmental reflexes produce a wider reaction to a stimulus than the reflex arc. For this purpose, the nervous system is organized more complexly. Thus, information spreads to a wider area of CNS. We can observe a greater reaction to the stimulus.

12-33. BRAINSTEM "CENTERS"

Within the brainstem, there is a well integrated series of control centers.
a. **Visceral Centers of the Medulla.** There is a group of nuclei in the medulla of the hindbrainstem. Together, these nuclei control the visceral activities of the body, such as respiration, heart beat, etc.

b. **Reticular Formation.** Within the substance of the brainstem is a diffuse system called the reticular formation. The reticular formation has a facilitory (excitatory) area and an inhibitory area. Thus, this control area tends to activate or slow down activities of the body. Thus, it is responsible for producing sleep or wakefulness.

c. **Hypothalamus and Thalamus.**

   (1) The *thalamus* is a group of nuclei found together in the forebrainstem. The thalamus is the major relay center of sensory inputs from the body.

   (2) The *hypothalamus* is a higher control center for visceral activities of the body. It is found associated with the thalamus.

**12-34. CEREBELLUM**

The cerebellum has been greatly developed, with many functional subdivisions. It is the primary center for the integration and control of patterned, sequential motions of the body. The cerebellum is also the center of control of body posture and equilibrium.

**12-35. CEREBRUM**

In humans, the highest level of nervous control is localized in the cerebrum. It is at this level that conscious sensation and volitional motor activity are localized. Even so, we can clearly designate three levels of control within the cerebrum:

a. **Visceral (Vegetative) Level.** This level is concerned primarily with visceral activities of the body, as related to fight-or-flight, fear, and other emotions.

b. **Patterned (Stereotyped) Motor Actions.** Here, activities of the body are standardized and repetitive in nature. An example of a stereotyped pattern of muscle activity would be the sequence of muscle actions involved in walking.

c. **Volitional Level.** The volitional level is the highest and newest level of control. Here, cognition (thinking) occurs, and unique, brand-new solutions can be created.
12-36. CEREBRAL AREAS

Specific areas of the cerebral cortex are concerned with specific parts of the body, with specific types of inputs, and with specific types of activities. Most often, each area is numbered as a specific Brodmann's area. For example, the precentral gyrus, concerned with volitional motions, is Brodmann's area number 4. It is the beginning of the pyramidal motor system. Likewise, the superior temporal gyrus (at the inferior margin of the lateral sulcus) is Brodmann's area number 41; it is the center for hearing.

12-37. DOMINANCE

a. About 90% of humans are right-handed. Thus, for these individuals, the left cerebral hemisphere is said to be dominant over the right cerebral hemisphere.

b. For 96% of humans, the speech center is located in the left cerebral hemisphere.

c. Thus, an injury to the left cerebral hemisphere is generally more serious than an injury to the right cerebral hemisphere.

12-38. MEMORY

a. Memory is that faculty which enables an individual to store and retrieve factual items (sensations, impressions, facts, and ideas). Memory is ultimately the result of the unceasing flow of sensory information into the CNS. These items are stored in the CNS; just exactly how and where is the subject of much research and discussion. All sensory inputs are collated against these stored items in order to arrive at an appropriate action decision. (Often, no action is the most appropriate decision.)

b. At present, at least two types of memory are recognized in the human brain--short-term memory and long-term memory.

   (1) Short-term memory. A common example of short-term memory is the ability to hold a phone number in mind for a number of seconds without "memorizing" it. Short-term memory is usually limited to about seven bits of information.

   (2) Long-term memory. A portion of the cerebral cortex known as the hippocampus is thought to be important in transferring information from short-term memory to long-term memory. If the hippocampus is nonfunctional, the individual can learn nothing, but his previously long-term memory remains intact.
EXERCISES, LESSON 12

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. The neuron is also called a nerve _____. It is the c_______ing unit of the nervous system. It is specialized to be ______ble and transmit s_______s, or i________s.

2. The three major subdivisions of the human nervous system are the c________ nervous system, the p_________ nervous system, and the a________ nervous system.

3. A neuron is the nerve cell ____y plus all of its p_______s and coverings.
   A nerve is a collection of neuron ___________s together and (within) (outside of) the CNS.
   A fiber tract is a collection of neuron ________ s together and (within) (outside of) the CNS.
   A ganglion is a collection of nerve cell ____s together and (within) (outside of) the CNS.
   A nucleus is a collection of nerve cell _____ together and (within) (outside of) the CNS.

4. The human nervous system is supplied with special junctions called ________s.

5. In general terms, the human nervous system can be compared to a ________r. Sensory information is the __put, which is c______ed along with previously stored information. Once a decision has been reached by the central portion, there is an __put of commands to the e_______or organs (muscles and/or glands).

6. The brainstem is a primary c________ing center of the human nervous system.
   The cerebellum is the primary coordinating center for ________e actions. Here, patterns of movement are properly i________ed. Also, the cerebellum is very much involved in the _________al equilibrium of the body.
The newest development of the brain is the ________ m.

7. The autonomic nervous system (ANS) is that portion of the nervous system concerned with commands for _______ muscle tissue, ______ muscle tissue, and ______s.

For most of us, the control of the visceral organs is ________ c, that is, without conscious control.

8. The ANS is organized into two major subdivisions--the s ______ c and p________ c nervous systems. The first of these is also known as the t____-l____ outflow. The second is also known as the c ______-s____ outflow.

If one of these subdivisions stimulates an organ, the other will i____ t it. The interplay of the two subdivisions helps visceral organs to function within a stable _________ m. This tendency is called ________ s.

Under conditions of stress, the sympathetic nervous system mobilizes all of the ______y-producing structures of the body. For example, it makes the heartbeat (faster) (slower). Later, as equilibrium is restored, the parasympathetic nervous system has the (same) (opposite) effect.

9. The neurons are aligned in sequences to form c______ ts. The transmission of information along a neuron is ________cal in nature. Crossing the gap between one neuron and the next is a chemical called a ____________ r.

10. Neurons are able to concentrate ______ive ions inside and ______ive ions outside of the cell membrane. When the neuron is not actually transmitting, this process produces the ______ g ______l.

11. When the polarity of ions is disrupted by a stimulus, that location on the cell membrane is said to be ______ized. The restoration of the original polarity is called re_________. At the same time, adjacent areas are depolarized. Thus, there is a wave of d_________r____________ along the length of the neuron.

12. The speed of an impulse is proportional to the ______ness of the neuron process. Transmission is fastest in the ______est neurons.
13. Together, the gap and the "connecting" membranes between two successive neurons are called the _______. The gap itself is called the _______c____t. Containing specific amounts of neurotransmitter are _______c_______les in the terminal bulb of the first neuron. When an impulse reaches the bouton, the vesicles are stimulated to release their _________r. This substance passes through the _______c membrane, across the synaptic cleft, and to the _______c membrane. Since this process consumes much energy, the bouton contains many well-developed _________.

14. The neuromuscular junction is the "connection" between a ______r neuron and a ______d_______e fiber. It is nearly identical to a ________e. However, the surface of the postsynaptic membrane is in a series of longitudinal ______s. This greatly increases the ______ a____ receptive to the ACH.

The group of striated muscle fibers innervated by one motor neuron is called the motor _______. Fewer muscle fibers per motor unit result in ______r movements. More muscle fibers per motor unit result in _______ movements.

15. The simplest reaction is called a ______, defined as an ________c reaction to a stimulus.

16. A pathway of the human nervous system is the series of neurons or other structures used to _______t an item of information. In general, we consider two major types of pathways--the general ________y pathways and the ______r pathways.

At some specific level in the neuraxis, all of these pathways cross to the opposite side. Each crossing is called a ________tion. Thus, the right cerebral hemisphere communicates with the ____ half of the body. The left cerebral hemisphere communicates with the _____ half of the body.

17. The general senses include _____n, _____ch, t________e, and pro___________n ("body _____e").

A general sensory pathway extends from the point where the stimulus is received to the ______central gyrus (fold) of the cerebral hemisphere. This gyrus is the site of conscious sensation of a stimulus.

Corresponding to each location in the body, there is a specific location in the _________l gyrus.
18. Pain is an ancient protective mechanism which generally helps us to avoid ______. Endorphins are chemicals found naturally within the body which tend to block the sensation of ____.

The pain receptor is not a specific receptor organ. It is referred to as a _____ nerve ending.

19. The body has two different mechanisms for sensing temperature. Detecting warmth and cold in the periphery of the body are specific sensory ________ s. Special heat-sensitive neurons in the hypothalamus detect increases in the temperature of the ________.

20. The pacinian corpuscles are typical of the receptors which detect ____p ______re.

21. Another term for muscle sense is p__________ n. For this, there is a special receptor organ to monitor the _____ h of the muscle. These receptor organs are called muscle s______ s or s______ h receptors. They detect relative muscle l_______.

Another stretch receptor associated with the skeletal muscle is the ___i _____n organ. As its name implies, this organ is located within the ______ of the muscle. It detects relative muscle t________.

22. The CNS receives information through the _______ pathways and collates this information against information stored in _______. This results in a _______ n. If the decision is to do something, then the CNS sends out commands through the _______ pathways to the __________r organs.

23. We usually consider two general motor pathways--the _______dal and the e_______dal motor pathways.

24. A pyramidal motor pathway is primarily concerned with _____ional (____ary) control of body parts, particularly with the fine movements of the _____.

The pyramidal motor pathway begins in the p_______l gyrus of the cerebral hemisphere. As we have already seen, the neurons making up the precentral and postcentral gyri are arranged in a pattern corresponding to the various ______ts of the body to which they are connected.
Immediately below the pyramids, the axons _____s to the opposite side of the CNS. Thus, the left cerebral hemisphere commands the _____ side of the body, and the right cerebral hemisphere controls the _____ side of body.

25. The extrapyramidal motor pathways are concerned with ________c (n_______l) control of body parts. This particularly includes patterned, sequential _________ts or a______ns. The cerebellum plays a major role in extrapyramidal pathways. The cerebellum is the major center for c_______ing the patterned sequential actions of the body, such as w____ing.

26. The human nervous system can be thought of as a series of _____ps or ______ls. Each level is more ______x than the level just below. No level is completely over____d by upper levels, but each level is c_______d or g______d by the next upper level as it functions.

The simplest and lowest level of control is the ______ arc. Producing a wider reaction to a stimulus are ________d reflexes.

27. Nuclei in the medulla of the hindbrainstem control the ________l activities of the body, such as r________n, _____t _____t, etc.

The reticular formation of the brainstem has a f______tory area and an i______tory area. This control area produces ______p or ______ness.

The thalamus is a group of nuclei found together in the _________ stem. The thalamus is the major ____y center of ______y inputs.

The hypothalamus is a higher control center for _________l activities of the body.

28. The cerebellum is the primary center for the i________ion and ______l of patterned, sequential ________ns of the body.

29. In humans, the highest level of control is localized in the __________. Localized at this level are c_______s sensation and ______nal motor activity.

The visceral level within the cerebrum is concerned with ______activities of the body, as related to f____t-or-f____t, ______r, and other emotions.

The second level of the cerebrum is concerned with st________ed patterns of muscle activity.
The third level of the cerebrum is the _______nal level. Here, c_______n (thinking) occurs, and unique, brand-new ________s can be created.

30. The precentral gyrus is Brodmann's area number ___. The center for hearing is Brodmann's area number ____.

31. In right-handed individuals, the left cerebral hemisphere is said to be ______t over the right cerebral hemisphere. For most individuals, an injury to the ____t cerebral hemisphere is more serious.

32. Memory is the faculty which enables an individual to store and retrieve factual items such as s________ions, i________ions, f_____, and i_____. All sensory inputs are collated against these stored items in order to arrive at an appropriate d________n for a______n.

33. There are at least two types of memory--____t-term memory and ____-term memory.

   Short-term memory is usually limited to about ____ bits of information.

   A portion of the cerebral cortex is thought to be important in transferring information from ____-term memory to ____-term memory. It is called the h________s. What is the effect on learning if the hippocampus is nonfunctional?

   Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 12

1. The neuron is also called a nerve cell. It is the conducting unit of the nervous system. It is specialized to be irritable and transmit signals, or impulses. (para 12-1)

2. The three major subdivisions of the human nervous system are the central nervous system, the peripheral nervous system, and the autonomic nervous system. (para 12-2)

3. A neuron is the nerve cell body plus all of its processes and coverings.
   
   A nerve is a collection of neuron processes together and outside of the CNS.
   
   A fiber tract is a collection of neuron processes together and within the CNS.
   
   A ganglion is a collection of nerve cell bodies together and outside of the CNS.
   
   A nucleus is a collection of nerve cell bodies together and within the CNS. (para 12-3)

4. The human nervous system is supplied with special junctions called synapses. (para 12-4a)

5. In general terms, the human nervous system can be compared to a computer. Sensory information is the input, which is collated along with previously stored information. Once a decision has been reached by the central portion, there is an output of commands to the effector organs (muscles and/or glands). (para 12-4b)

6. The brainstem is a primary coordinating center of the human nervous system.
   
   The cerebellum is the primary coordinating center for muscle actions. Here, patterns of movement are properly integrated. Also, the cerebellum is very much involved in the postural equilibrium of the body.
   
   The newest development of the brain is the cerebrum. (para 12-6)

7. The autonomic nervous system (ANS) is that portion of the nervous system concerned with commands for smooth muscle tissue, cardiac muscle tissue, and glands.
   
   For most of us, the control of the visceral organs is automatic, that is, without conscious control. (para 12-10)
8. The ANS is organized into two major subdivisions—the sympathetic and parasympathetic nervous systems. The first of these is also known as the thoraco-lumbar outflow. The second is also known as the cranio-sacral outflow.

If one of these subdivisions stimulates an organ, the other will inhibit it. The interplay of the two subdivisions helps visceral organs to function within a stable equilibrium. This tendency is called homeostasis.

Under conditions of stress, the sympathetic nervous system mobilizes all of the energy-producing structures of the body. For example, it makes the heart beat faster. Later, as equilibrium is restored, the parasympathetic nervous system has the opposite effect. (paras 12-11 thru 12-13)

9. The neurons are aligned in sequences to form circuits. The transmission of information along a neuron is electrochemical in nature. Crossing the gap between one neuron and the next is a chemical called a neurotransmitter. (para 12-14)

10. Neurons are able to concentrate negative ions inside and positive ions outside of the cell membrane. When the neuron is not actually transmitting, this process produces the resting potential. (para 12-15)

11. When the polarity of ions is disrupted by a stimulus, that location on the cell membrane is said to be depolarized. The restoration of the original polarity is called repolarization. At the same time, adjacent areas are depolarized. Thus, there is a wave of depolarization/repolarization along the length of the neuron. (para 12-16)

12. The speed of an impulse is proportional to the thickness of the neuron process. Transmission is fastest in the thickest neurons. (para 12-17)

13. Together, the gap and the "connecting" membranes between two successive neurons are called the synapse. The gap itself is called the synaptic cleft. Containing specific amounts of neurotransmitter are synaptic vesicles in the terminal bulb of the first neuron. When an impulse reaches the bouton, the vesicles are stimulated to release their neurotransmitter. This substance passes through the presynaptic membrane, across the synaptic cleft, and to the postsynaptic membrane. Since this process consumes much energy, the bouton contains many well-developed mitochondria. (para 12-18)

14. The neuromuscular junction is the "connection" between a motor neuron and a striated muscle fiber. It is nearly identical to a synapse. However, the surface of the postsynaptic membrane is in a series of longitudinal folds. This greatly increases the surface area receptive to the ACH.

The group of striated muscle fibers innervated by one motor neuron is called the motor unit. Fewer muscle fibers per motor unit result in finer movements. More muscle fibers per motor unit result in coarser movements. (para 12-19)
15. The simplest reaction is called a reflex, defined as an automatic reaction to a stimulus. (para 12-20)

16. A pathway of the human nervous system is the series of neurons or other structures used to transmit an item of information. In general, we consider two major types of pathways—the general sensory pathways and the motor pathways.

At some specific level in the neuraxis, all of these pathways cross to the opposite side. Each crossing is called a decussation. Thus, the right cerebral hemisphere communicates with the left half of the body. The left cerebral hemisphere communicates with the right half of the body. (para 12-22)

17. The general senses include pain, touch, temperature, and proprioception ("body sense").

A general sensory pathway extends from the point where the stimulus is received to the postcentral gyrus (fold) of the cerebral hemisphere. This gyrus is the site of conscious sensation of a stimulus.

Corresponding to each location in the body, there is a specific location in the postcentral gyrus. (para 12-23)

18. Pain is an ancient protective mechanism which generally helps us to avoid injury. Endorphins are chemicals found naturally within the body which tend to block the sensation of pain.

The pain receptor is not a specific receptor organ. It is referred to as a free nerve ending. (para 12-24)

19. The body has two different mechanisms for sensing temperature. Detecting warmth and cold in the periphery of the body are specific sensory receptors. Special heat-sensitive neurons in the hypothalamus detect increases in the temperature of the blood. (para 12-25)

20. The pacinian corpuscles are typical of the receptors which detect deep pressure. (para 12-26)

21. Another term for muscle sense is proprioception. For this, there is a special receptor organ to monitor the stretch of the muscle. These receptor organs are called muscle spindles or stretch receptors. They detect relative muscle length.

Another stretch receptor associated with the skeletal muscle is the Golgi tendon organ. As its name implies, this organ is located within the tendon of the muscle. It detects relative muscle tension. (para 12-27)
22. The CNS receives information through the sensory pathways and collates this information against information stored in memory. This results in a decision. If the decision is to do something, then the CNS sends out commands through the motor pathways to the effector organs. (para 12-28)

23. We usually consider two general motor pathways—the pyramidal and the extrapyramidal motor pathways. (para 12-28b)

24. A pyramidal motor pathway is primarily concerned with volitional (voluntary) control of body parts, particularly with the fine movements of the hands.

   The pyramidal motor pathway begins in the precentral gyrus of the cerebral hemisphere. As we have already seen, the neurons making up the precentral and postcentral gyri are arranged in a pattern corresponding to the various parts of the body to which they are connected.

   Immediately below the pyramids, the axons cross to the opposite side of the CNS. Thus, the left cerebral hemisphere commands the right side of the body, and the right cerebral hemisphere controls the left side of the body. (para 12-29)

25. The extrapyramidal motor pathways are concerned with automatic (nonvolitional) control of body parts. This particularly includes patterned, sequential movements or actions. The cerebellum plays a major role in extrapyramidal pathways. The cerebellum is the major center for coordinating the patterned sequential actions of the body, such as walking. (para 12-30)

26. The human nervous system can be thought of as a series of steps or levels. Each level is more complex than the level just below. No level is completely overpowered by upper levels, but each level is controlled or guided by the next upper level as it functions.

   The simplest and lowest level of control is the reflex arc. Producing a wider reaction to a stimulus are segmented reflexes. (paras 12-31, 12-32)

27. Nuclei in the medulla of the hindbrainstem control the visceral activities of the body, such as respiration, heart beat, etc.

   The reticular formation of the brainstem has a facilitory area and an inhibitory area. This control area produces sleep or wakefulness.

   The thalamus is a group of nuclei found together in the forebrainstem. The thalamus is the major relay center of sensory inputs.

   The hypothalamus is a higher control center for visceral activities of the body. (para 12-33)
28. The cerebellum is the primary center for the integration and control of patterned, sequential motions of the body. (para 12-34)

29. In humans, the highest level of control is localized in the cerebrum. Localized at this level are conscious sensation and volitional motor activity.

The visceral level within the cerebrum is concerned with visceral activities of the body, as related to fight-or-flight, fear, and other emotions.

The second level of the cerebrum is concerned with stereotyped patterns of muscle activity.

The third level of the cerebrum is the volitional level. Here, cognition (thinking) occurs, and unique, brand-new solutions can be created. (para 12-35)

30. The precentral gyrus is Brodmann's area number 4. The center for hearing is Brodmann's area number 41. (para 12-36)

31. In right-handed individuals, the left cerebral hemisphere is said to be dominant over the right cerebral hemisphere. For most individuals, an injury to the left cerebral hemisphere is more serious. (para 12-37)

32. Memory is the faculty which enables an individual to store and retrieve factual items such as sensations, impressions, facts, and ideas. All sensory inputs are collated against these stored items in order to arrive at an appropriate decision for action. (para 12-38a)

33. There are at least two types of memory—short-term memory and long-term memory.

Short-term memory is usually limited to about seven bits of information.

A portion of the cerebral cortex is thought to be important in transferring information from short-term memory to long-term memory. It is called the hippocampus. What is the effect on learning if the hippocampus is nonfunctional? The individual can learn nothing, but previous long-term memory remains intact. (para 12-38b)

End of Lesson 12
LESSON ASSIGNMENT

LESSON 13

The Special Senses.

LESSON ASSIGNMENT

Paragraphs 13-1 through 13-24.

LESSON OBJECTIVES

After completing this lesson, you should be able to:

13-1. Identify functions of structures related to the special senses.

13-2. Given a list of statements about the physiology of the special senses, identify the false statement.

SUGGESTION

After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 13
THE SPECIAL SENSES

Section I. INTRODUCTION

13-1. GENERAL VERSUS SPECIAL SENSES

a. The human body is continuously bombarded by all kinds of stimuli. Certain of these stimuli are received by sense organs distributed throughout the entire body. These are referred to as the general senses.

b. Certain other stimuli (table 13-1) are received by pairs of receptor organs located in the head. These are the special senses.

<table>
<thead>
<tr>
<th>SPECIAL SENSE</th>
<th>RECEPTOR ORGAN</th>
<th>STIMULUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sight (vision)</td>
<td>bulbus oculi (eye)</td>
<td>light rays</td>
</tr>
<tr>
<td>Hearing (audition)</td>
<td>ear (cochlea)</td>
<td>sound waves</td>
</tr>
<tr>
<td>Balance (equilibrium)</td>
<td>ear (membranous labyrinth)</td>
<td>gravity</td>
</tr>
<tr>
<td>Smell (olfaction)</td>
<td>olfactory hair cells in nose</td>
<td>airborne molecules</td>
</tr>
<tr>
<td>Taste (gustation)</td>
<td>taste buds in mouth</td>
<td>fluid-borne molecules</td>
</tr>
</tbody>
</table>

Table 13-1. The special senses.

c. Since the general senses respond to immediate contact, they are very short range. In contrast, the special senses are long range.

13-2. INPUT TO BRAIN

From the special sense organs, information is sent to the brain through specific cranial nerves. When this information reaches specific areas of the cerebral cortex, the sensations are perceived at the conscious level.

Section II. THE SPECIAL SENSE OF VISION

13-3. THE RETINA

Within the bulbus oculi (eyeball) is an inner layer called the retina. See Figure 13-1 for the location of the retina within the bulbus oculi. See Figure 13-2 for the types of cells found within the retina.
Figure 13-1. A focal-axis section of the bulbus oculi.
Figure 13-2. Cellular detail of the retina.

a. **Visual Fields (Figure 13-3).** When a human looks at an object, light from the right half of the visual field goes to the left half of each eye. Likewise, light from the left half of the visual field goes to the right half of each eye. Later, in paragraph 13-4, we will see how the information from both eyes about a given half of the visual field is brought together by the nervous system.

b. **Photoreception and Signal Transmission.** The cells of the retina include special photoreceptor cells in the form of cones and rods. The light ray stimulus chemically changes the visual chemical of the cones and rods. This produces a receptor potential which passes through the bodies of the rods and cones and which acts at the synapses to induce a signal in the bipolar cells. This signal is then transmitted to the ganglion cells.
Figure 13-3. Scheme of visual input.
(1) **Cones.** The cones of the retina are for acute vision and also receive color information. The cones tend to be concentrated at the rear of the eyeball. The greatest concentration is within the macula lutea at the inner end of the focal axis (Figure 13-1).

(2) **Rods.** Light received by the rods is perceived in terms of black and white. The rods are sensitive to less intensive light than the cones. The rods are concentrated to the sides of the eyeball.

(3) **Signal transmission.** The stimulus from the photoreceptors (cones and rods) is transferred to the bipolar cells. In turn, the stimulus is transferred to the ganglion cells, the cells of the innermost layer of the retina. The axons of the ganglion cells converge to the back side of the eyeball. The axons leave the eyeball to become the optic nerve, surrounded by a dense FCT sheath. There are no photoreceptors in the circular area where the axons of the ganglion cells exit the eyeball; thus, this area is called the blind spot.

**13-4. NERVOUS PATHWAYS FROM THE RETINAS**

a. The two optic nerves enter the cranial cavity and join in a structure known as the optic chiasma. Leading from the optic chiasma on either side of the brainstem is the optic tract. In the optic chiasma, the axons from the nasal (medial) halves of the retinas cross to the opposite sides. Thus, the left optic tract contains all of the information from the left halves of the retinas (right visual field), and the right optic tract contains all of the information from the right halves of the retinas (left visual field).

b. The optic tracts carry this information to the LGB (lateral geniculate body) of the thalamus. From here, information is carried to the posterior medial portions (occipital lobes) of the cerebral cortex, where the information is perceived as conscious vision. Note that the right visual field is perceived within the left hemisphere, and the left visual field is perceived within the right hemisphere.

c. The LGB also sends information into the midbrainstem. This information is used to activate various visual reflexes.

**13-5. FOCUSING OF THE LIGHT RAYS**

a. The light rays, which enter the eyeball from the visual field, are focused to ensure acute vision. The majority of this focusing is accomplished by the permanently rounded cornea.

b. Fine adjustments of focusing, for acuteness of vision, are provided by the crystalline lens (biconvex lens). See Figure 13-4. This is particularly important when changing one’s gaze between far and near objects.
13-6. ACCOMMODATION

The additional focusing provided by the crystalline lens, mentioned above, is one of the processes involved in accommodation. Accommodation refers to the various adjustments made by the eye to see better at different distances.

a. The crystalline lens is kept in a flattened condition by the tension of the zonular fibers (zonule ligaments; fibers of the ciliary zonule) around its equator, or margin. Contraction of the ciliary muscle of the eyeball releases this tension and allows the elastic lens to become more rounded. Since the elasticity of the crystalline lens decreases with age, old people may find it very difficult to look at close objects.

b. A second process in accommodation is the constriction of the pupils. The diameter of the pupil (the hole in the middle of the iris) controls the amount of light that enters the eyeball. As a light source comes closer and closer, the intensity of the light increases greatly. Therefore, the pupils must be constricted to control the amount of light entering the eyeball as an object under view comes close to the individual.

c. A third process in accommodation is the convergence of the axes of the two eyeballs toward the midline. Since both eyes tend to focus on the same object (binocular vision), there is an angle between the two axes. As an object draws closer, the angle increases to enable the axes to still intersect the object.

13-7. EYE MOVEMENTS

a. Convergent and Conjugate Eye Movements. In a conjugate eye movement, both eyeballs move through an equal angle in one direction, such as right or left. In a convergent eye movement, both eyeballs turn toward the midline to focus upon a nearby object. In both cases, the movement of the left and right eyeballs is
highly coordinated so that an object may be viewed by both eyes. Therefore, the object can be perceived within both cerebral hemispheres in a binocular fashion.

b. **"Searching" and "Following" Eye Movements.** "Searching" and "following" movements of the eyeball are also called, respectively, voluntary fixation movements and involuntary fixation movements. For the first type of movement, the eyeballs move in a searching pattern, without focusing on a particular object until it is located. Once an object is located, the eyeballs will continually fix on that object in a following-type motion.

c. **Eye Movements During Reading.** During reading of printed or written material, the eyeball demonstrates several physical characteristics. The amount of material that can be recognized at a given glance occupies a given width of a written line. Each glance is referred to as a fixation. During a fixation, the eyeball is essentially not moving, and each eyeball is oriented so that the image falls upon the macula lutea (the maximum receptive area). Reading is a series of motions in which the eyeballs fixate on a portion of the written line and then move very rapidly to the next portion.

d. **Compensation for Head Movements (Vestibular Control of Eye Movements).** Since the human body cannot be held absolutely still, the eyeballs must move in order to remain fixed upon an object. For this purpose, the eyeballs must be moved in the opposite direction and at the opposite speed of the movement of the head. This is accomplished by a delicate and complicated mechanism. This mechanism includes the motor neurons of the muscles of the eyeball and the vestibular nuclei of the hindbrain (responsible for balance and spatial orientation).

13-8. **VISUAL REFLEXES**

In the sense of vision, one consciously perceives the various objects being looked upon. In addition to this, there are a number of protective reactions to visual input--the visual reflexes.

a. When an unexpected visual stimulus occurs within the visual field, the individual’s response will often include movement and other types of reaction. This is a part of the startle reflex.

b. When there is a change in the amount of light entering the eyeball, the size of the pupil will change. This is the pupillary reflex. The muscles of the iris automatically constrict or dilate to control the amount of light entering the eyeball.

c. In the blink reflex, the eyelids automatically move over the exterior surface of the eyeball. This reflex results in the automatic washing of the exterior surface of the eyeball with the lacrimal fluids. It also helps to keep the surface moist.
13-9. **LACRIMAL APPARATUS**

The eyeball is suspended in the orbit and faces outward. Helping to fill the orbit are a number of structures associated with the eyeball; these are the **adnexa**. Among these other structures is the **lacrimal apparatus**.

a. The **lacrimal gland** is located in the upper outer corner in front. Via small ducts, it secretes the lacrimal fluid into the space between the external surface of the eyeball and the upper eyelid.

b. The inner surface of the eyelids and the outer surface of the eyeball are covered by a continuous membrane known as the **conjunctiva**. The lacrimal fluid keeps the conjunctiva transparent. Also, with the blink reflex, the lacrimal fluid washes away any foreign particles that may be on the surface of the conjunctiva.

c. The free margins of the upper and lower eyelids have special **oil glands**. The oily secretion of these glands helps prevent the lacrimal fluid from escaping.

d. With the movement of the eyeball and the eyelids, the lacrimal fluid is gradually moved across the exterior surface of the eyeball to the medial inferior corner. Here, the lacrimal fluid is collected into a **lacrimal sac**, which drains into the nasal chamber by way of the **nasolacrimal duct**. Thus, the continuous production of lacrimal fluid is conserved by being recycled within the body.

**Section III. THE SPECIAL SENSE OF HEARING (AUDITORY SENSE)**

13-10. **INTRODUCTION**

If a medium is set into vibration within certain frequency limits (average between 25 cycles per second and 18,000 cycles per second), we have what is called a **sound stimulus** (Figure 13-5). The sensation of sound, of course, occurs only when these vibrations are interpreted by the cerebral cortex of the brain at the conscious level.

a. The human ear is the special sensory receptor for the sound stimulus. As the stimulus passes from the external medium (air, water, or a solid conductor of sound) to the actual receptor cells in the head, the vibrations are in the form of (1) airborne waves, (2) mechanical oscillations, and (3) fluid-borne pulses.
Figure 13-5. Characteristics of sound.

b. The ear (Figure 13-6) is organized in three major parts: external ear, middle ear, and internal (inner) ear. Each part aids in the transmission of the stimulus to the receptor cells.
13-11. THE EXTERNAL EAR

The external ear begins with a funnel-like auricle. This auricle serves as a collector of the airborne waves and directs them into the external auditory meatus. At the inner end of this passage, the waves act upon the tympanic membrane (eardrum). The external auditory meatus is protected by a special substance called earwax (cerumen).

13-12. THE MIDDLE EAR

a. **Tympanic Membrane.** The tympanic membrane separates the middle and external ears. It is set into mechanical oscillation by the airborne waves from the outside.

b. **Middle Ear Cavity.** Within the petrous bone of the skull is the air-filled middle ear cavity.

1. **Function of the auditory tube.** Due to the auditory tube, the air of the middle ear cavity is continuous with the air of the surrounding environment. The auditory tube opens into the lateral wall of the nasopharynx. Thus, the auditory tube
serves to equalize the air pressures on the two sides of the tympanic membrane. If these two pressures become moderately unequal, there is greater tension upon the tympanic membrane; this reduces (dampens) mechanical oscillations of the membrane. Extreme pressure differences cause severe pain. The passage of the auditory tube into the nasopharynx opens when one swallows; therefore, the pressure differences are controlled somewhat by the swallowing reflex.

(2) Associated spaces. The middle ear cavity extends into the mastoid bone as the mastoid air cells. The relatively thin roof of the middle ear cavity separates the middle ear cavity from the middle cranial fossa.

c. Auditory Ossicles. There is a series of three small bones, the auditory ossicles, which traverse the space of the middle ear cavity from the external ear to the internal ear. The auditory ossicles function as a unit.

(1) The first ossicle, the malleus, has a long arm embedded in the tympanic membrane. Therefore, when the tympanic membrane is set into mechanical oscillation, the malleus is also set into mechanical oscillation.

(2) The second ossicle is the incus. Its relationship to the malleus produces a leverage system which amplifies the mechanical oscillations received through the malleus.

(3) The third ossicle, the stapes, articulates with the end of the arm of the incus. The foot plate of the stapes fills the oval (vestibular) window.

d. Auditory Muscles. The auditory muscles are a pair of muscles associated with the auditory ossicles. They are named the tensor tympani muscle and the stapedius muscle. The auditory muscles help to control the intensity of the mechanical oscillations within the ossicles.

13-13. THE INTERNAL EAR

a. Transmission of the Sound Stimulus. The foot plate of the stapes fills the oval (vestibular) window, which opens to the vestibule of the internal ear (Figure 13-7A). As the ossicles oscillate mechanically, the stapes acts like a plunger against the oval window. The vestibule is filled with a fluid, the perilymph. These mechanical, plunger-like actions of the stapes impart pressure pulses to the perilymph.
Figure 13-7. Diagram of the scalae.
b. **Organization of the Internal Ear.** The internal ear is essentially a membranous labyrinth suspended within the cavity of the bony (osseous) labyrinth of the petrous bone (Figure 13-8). The membranous labyrinth is filled with a fluid, the endolymph. Between the membranous labyrinth and the bony labyrinth is the perilymph.

![Figure 13-8. The labyrinths of the internal ear.](image)

Figure 13-8. The labyrinths of the internal ear.

c. **The Cochlea.** The cochlea is a spiral structure associated with hearing. Its outer boundaries are formed by the snail-shaped portion of the bony labyrinth. The extensions of the bony labyrinth into the cochlea are called the **scala vestibuli** and the **scala tympani** (Figure 13-7B). These extensions are filled with perilymph.

1. **Basilar membrane** (Figure 13-7B). The basilar membrane forms the floor of the cochlear duct, the spiral portion of the membranous labyrinth. The basilar membrane is made up of transverse fibers. Each fiber is of a different length, and the lengths increase from one end to the other. Thus, the basilar membrane is constructed similarly to a harp or piano. Acting like the strings of the instrument, the individual fibers mechanically vibrate in response to specific frequencies of pulses in the perilymph. Thus, each vibration frequency of the sound stimulus affects a specific location of the basilar membrane.
(2) Organ of Corti. Located upon the basilar membrane is the organ of Corti. The organ of Corti is made up of hair cells. When the basilar membrane vibrates, the hair cells are mechanically deformed so that the associated neuron is stimulated.

13-14. NERVOUS PATHWAYS FOR HEARING

The neuron (associated with the hair cells of the organ of Corti) then carries the sound stimulus to the hindbrainstem. Via a special series of connections, the signal ultimately reaches Brodmann's area number 41, on the upper surface of the temporal lobe (see para 12-36). Here, the stimulus is perceived as the special sense of sound. It is interesting to note that speech in humans is primarily localized in the left cerebral hemisphere, while musical (rhythmic) sounds tend to be located in the right cerebral hemisphere.

Section IV. THE SPECIAL SENSE OF EQUILIBRIUM, THE GENERAL BODY SENSE, AND POSTURAL REFLEXES

13-15. INTRODUCTION

a. The human body is composed of a series of linkages, block on top of block. These blocks can be arranged in a multitude of patterns called postures. In order to produce and control these postures, the human brain utilizes a great number of continuous inputs telling the brain the instantaneous condition of the body posture. Overall, we refer to this process as the general body sense.

b. The internal ear provides one of the input systems for the general body sense. The internal ear responds to gravitational forces, of which there are two kinds--static and kinetic (in motion). Of the kinetic stimuli, the motion may be in a straight line (linear) or angular (curvilinear).

13-16. THE MACULAE

The membranous labyrinth of the internal ear has two sac-like parts--the saccus and the utriculus. On the wall of each of these sacs is a collection of hair cells known as the macula (plural: maculae). The hairs of these hair cells move in response to gravitational forces, both static and linear kinetic. The maculae are particularly sensitive to small changes in the orientation of the head from an upright position. Thus, the maculae are very important in maintaining a standing or upright position.

13-17. THE SEMICIRCULAR DUCTS

a. In addition, three tubular structures are associated with the utriculus. The circle of each of these semicircular ducts is completed by the cavity of the utriculus. At
one end of each semicircular duct is a crista, a ridge of hair cells across the axis of the duct.

b. When a jet takes off, a passenger tends to remain in place at first and can feel the resulting pressure of the seat against his back. Also, when the jet is no longer accelerating, the passenger can feel that the pressure of the seat against his back has returned to normal.

c. Likewise, in the appropriate semicircular duct, the endolymph ("passenger") tends to remain in place early during an acceleration. Because the duct ("seat") itself is moving with the body ("jet"), the hairs of the crista are affected by the change in movement. Later, when acceleration stops, the effect upon the hairs of the crista is also registered.

d. However, the cristae of the semicircular ducts detect rotation of the head (angular acceleration and angular velocity). Linear acceleration, as with our example of the passenger and the jet, is detected primarily by the maculae, discussed above.

13-18. RESULTING INPUTS FOR THE SPECIAL SENSE OF EQUILIBRIUM

The combined inputs from the maculae of the sacs and the cristae of the semicircular ducts provide continuous, instantaneous information about the specific location and posture of the head in relationship to the center of gravity of the earth. These inputs are transmitted by the vestibular neurons to the hindbrainstem.

13-19. INPUTS FOR THE GENERAL BODY SENSE

In addition to the inputs from the membranous labyrinth, various other inputs are used to continuously monitor the second-to-second posture of the human body.

a. We have already examined the proprioceptive sense, which monitors the condition of the muscles of the body.

b. Various other receptors are associated with the joint capsules, the integument, etc. They indicate the precise degree of bending present in the body.

c. A very important body sense is vision. Even when other inputs are lacking, if an individual can see his feet, he may still be able to stand and move.

13-20. POSTURAL REFLEXES

To automatically control the posture, the human nervous system has a number of special reflexes. These reflexes are coordinated through the cerebellum.

a. The head and neck tonic reflexes orient the upper torso in relationship to the head.
b. Another set of reflexes does likewise for the body in general. The righting reflexes come into play when the body falls out of balance or equilibrium.

c. A special set of reflexes connects the vestibular apparatus to the extraocular muscles of the eyeball. This was discussed earlier in the section on the special sense of the vision.

Section V. THE SPECIAL SENSE OF SMELL (OLFACTION)

13-21. SENSORY RECEPTORS

Molecules of various materials are dispersed (spread) throughout the air we breathe. A special olfactory epithelium is located in the upper recesses of the nasal chambers in the head. Special hair cells in the olfactory epithelium are called chemoreceptors, because they receive these molecules in the air.

13-22. OLFACTORY SENSORY PATHWAY

The information received by the olfactory hair cells is transmitted by way of the olfactory nerves (cranial nerves I). It passes through these nerves to the olfactory bulbs and then into the opposite cerebral hemisphere. Here, the information becomes the sensation of smell.

Section VI. THE SPECIAL SENSE OF TASTE (GUSTATION)

13-23. SENSORY RECEPTORS

Molecules of various materials are also dispersed or dissolved in the fluids (saliva) of the mouth. These molecules are from the food ingested (taken in). Organs known as taste buds are scattered over the tongue and the rear of the mouth. Special hair cells in the taste buds are chemoreceptors to react to these molecules.

13-24. SENSORY PATHWAY

The information received by the hair cells of the taste buds is transmitted to the opposite side of the brain by way of three cranial nerves (VII, IX, and X). This information is interpreted by the cerebral hemispheres as the sensation of taste.

Continue with Exercises
EXERCISES, LESSON 13

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. Please complete the table below.

<table>
<thead>
<tr>
<th>SPECIAL SENSE</th>
<th>RECEPTOR ORGAN</th>
<th>STIMULUS</th>
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</thead>
<tbody>
<tr>
<td>Sight</td>
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<td>Hearing</td>
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<tr>
<td>Taste</td>
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2. When you look at an object, light from the right half of the visual field goes to the ______ half of each eye. Light from the left half of the visual field goes to the ______ half of each eye.

   The light ray stimulus chemically changes the visual chemical found in the ______es and ______ds. The cones of the retina are for ______te vision and also receive ______r information. Light received by the rods is perceived in terms of ______ and ______e. The stimulus from the cones and rods is transferred to the b______r cells and then to the ______n cells. The axons of the ganglion cells leave the eyeball to become the ______ nerve. Since the circular area where these axons exit contains neither cones nor rods, this area is called the ______ spot.

3. The axons from the nasal (medial) halves of the retinas cross to the opposite sides at the optic ______sma. Thus, if an object is in your right visual field, the information is carried by your ______ t optic tract. If an object is in your left visual field, the information is carried by your ______ t optic tract. For conscious perception of vision, the information enters the ______al lobes of the cerebral cortex. Note that the right visual field is perceived within the ______ t cerebral hemisphere, and the left visual field is perceived within the ______ t cerebral hemisphere.
4. The majority of focusing of light rays is accomplished by the ______a. Fine adjustments of focusing are provided by the crystalline _____s.

5. The additional focusing provided by the crystalline lens is one of the processes involved in ___________ n. Accommodation refers to the various adjustments made by the eye to see better at different ________s.

   The crystalline lens is kept in a flattened condition by the tension of the zonular _______s. This tension is released by contraction of the ______y muscle, resulting in greater r______ing of the lens.

6. When both eyeballs move through an equal angle in the same direction, it is called a con______e eye movement. When both eyeballs turn toward the midline to focus upon a nearby object, the result is a con________ t eye movement.

   During a "searching" eye movement, the eyeballs do not focus on a particular object until it is l_______d. During a "following" eye movement, the eyeballs continually ____x on an object.

   Vestibular control of eye movements is necessary in order to compensate for ______ movements.

7. The sudden movement of an individual in response to an unexpected visual stimulus is part of the_______tle reflex.

   Changes in the size of the pupil with changes in the amount of light are produced by the _________y reflex.

   Automatic movement of the eyelids over the exterior surface of the eyeball is called the ______ reflex.

8. The lacrimal fluid keeps the conjunctiva ______ent. Also, with the blink reflex, the lacrimal fluid w______s away foreign particles.

   The secretion of the special oil glands of the upper and lower eyelids helps prevent the ________ fluid from escaping.

9. The auricle serves as a collector of airborne ______s. At the inner end of the external auditory meatus, the waves act upon the ______c membrane.
10. The tympanic membrane separates the external ear from the _____ ear. The tympanic membrane mechanically oscillates in response to ______e _____s from the outside.

The air of the middle ear cavity is continuous with the air of the surrounding environment, due to the ______y tube. The auditory tube serves to equalize the air pressures on the two sides of the ______c membrane. Extreme pressure differences cause severe _____n. The passage of the auditory tube into the nasopharynx opens when one ________s.

Mechanical oscillations are transmitted from the tympanic membrane to the oval window by way of the ______y ______cles. The intensity of these mechanical oscillations is somewhat controlled by the auditory ________s.

11. The mechanical, plunger-like actions of the stapes impart pressure pulses to the ________ ph.

The basilar membrane is made up of transverse fibers. Acting like the strings of an instrument, the individual fibers mechanically v_______e in response to specific ________cies of pulses in the perilymph.

When the basilar membrane vibrates, the ____ cells of the organ of Corti are mechanically d_______ed so that the associated neuron is stimulated.

12. The "blocks" of the human body can be arranged in many patterns called ________s. The input systems by which the brain monitors these patterns are together known as the ________l ____y sense.

13. The maculae are particularly sensitive to small changes in the orientation of the head from an ______t position. Thus, the maculae help us maintain a ______ding or ______t position.

14. The cristae detect ________n of the head, that is, ______r acceleration and ______r ______y.

15. Additional inputs for the general body sense include the proprioceptive sense, which monitors the ______s of the body, and various other receptors associated with structures such as the joint ________s and the ________t. A very important body sense is ______n.
16. Postural reflexes are coordinated in the ________m. Orienting the upper torso in relationship to the head are the head and neck ______c reflexes. Important when the body falls out of balance are the ______ing reflexes.

17. The sensory receptors for the special sense of smell are special _____ cells in the ________y epithelium. They detect molecules in the ____.

18. The specialized structures for the special sense of taste are the taste ____s. The receptors in these organs are special _____ cells. They detect molecules dispersed or dissolved in the ______a.

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 13

1. Please check your entries in the table with table 13-1 of this lesson.

2. When you look at an object, light from the right half of the visual field goes to the left half of each eye. Light from the left half of the visual field goes to the right half of each eye.

   The light ray stimulus chemically changes the visual chemical found in the cones and rods. The cones of the retina are for acute vision and also receive color information. Light received by the rods is perceived in terms of black and white. The stimulus from the cones and rods is transferred to the bipolar cells and then to the ganglion cells. The axons of the ganglion cells leave the eyeball to become the optic nerve. Since the circular area where these axons exit contains neither cones nor rods, this area is called the blind spot. (para 13-3)

3. The axons from the nasal (medial) halves of the retinas cross to the opposite sides at the optic chiasma. Thus, if an object is in your right visual field, the information is carried by your left optic tract. If an object is in your left visual field, the information is carried by your right optic tract. For conscious perception of vision, the information enters the occipital lobes of the cerebral cortex. Note that the right visual field is perceived within the left cerebral hemisphere, and the left visual field is perceived within the right cerebral hemisphere. (para 13-4)

4. The majority of focusing of light rays is accomplished by the cornea. Fine adjustments of focusing are provided by the crystalline lens. (para 13-5)

5. The additional focusing provided by the crystalline lens is one of the processes involved in accommodation. Accommodation refers to the various adjustments made by the eye to see better at different distances.

   The crystalline lens is kept in a flattened condition by the tension of the zonular fibers. This tension is released by contraction of the ciliary muscle, resulting in greater rounding of the lens. (para 13-6)

6. When both eyeballs move through an equal angle in the same direction, it is called a conjugate eye movement. When both eyeballs turn toward the midline to focus upon a nearby object, the result is a convergent eye movement.

   During a "searching" eye movement, the eyeballs do not focus on a particular object until it is located. During a "following" eye movement, the eyeballs continually fix on an object.

   Vestibular control of eye movements is necessary in order to compensate for head movements. (para 13-7)
7. The sudden movement of an individual in response to an unexpected visual stimulus is part of the startle reflex.

Changes in the size of the pupil with changes in the amount of light are produced by the pupillary reflex.

Automatic movement of the eyelids over the exterior surface of the eyeball is called the blink reflex. (para 13-8)

8. The lacrimal fluid keeps the conjunctiva transparent. Also, with the blink reflex, the lacrimal fluid washes away foreign particles.

The secretion of the special oil glands of the upper and lower eyelids helps prevent the lacrimal fluid from escaping. (para 13-9)

9. The auricle serves as a collector of airborne waves. At the inner end of the external auditory meatus, the waves act upon the tympanic membrane. (para 13-11)

10. The tympanic membrane separates the external ear from the middle ear. The tympanic membrane mechanically oscillates in response to airborne waves from the outside.

The air of the middle ear cavity is continuous with the air of the surrounding environment, due to the auditory tube. The auditory tube serves to equalize the air pressures on the two sides of the tympanic membrane. Extreme pressure differences cause severe pain. The passage of the auditory tube into the nasopharynx opens when one swallows.

Mechanical oscillations are transmitted from the tympanic membrane to the oval window by way of the auditory ossicles. The intensity of these mechanical oscillations is somewhat controlled by the auditory muscles. (para 13-12)

11. The mechanical, plunger-like actions of the stapes impart pressure pulses to the perilymph.

The basilar membrane is made up of transverse fibers. Acting like the strings of an instrument, the individual fibers mechanically vibrate in response to specific frequencies of pulses in the perilymph.

When the basilar membrane vibrates, the hair cells of the organ of Corti are mechanically deformed so that the associated neuron is stimulated. (para 13-13)
12. The "blocks" of the human body can be arranged in many patterns called postures. The input systems by which the brain monitors these patterns are together known as the general body sense. (para 13-15a)

13. The maculae are particularly sensitive to small changes in the orientation of the head from an upright position. Thus, the maculae help us maintain a standing or upright position. (para 13-16)

14. The cristae detect rotation of the head, that is, angular acceleration and angular velocity. (para 13-17)

15. Additional inputs for the general body sense include the proprioceptive sense, which monitors the muscles of the body, and various other receptors associated with structures such as the joint capsules and the integument. A very important body sense is vision. (para 13-19)

16. Postural reflexes are coordinated in the cerebellum. Orienting the upper torso in relationship to the head are the head and neck tonic reflexes. Important when the body falls out of balance are the righting reflexes. (para 13-20)

17. The sensory receptors for the special sense of smell are special hair cells in the olfactory epithelium. They detect molecules in the air. (para 13-21)

18. The specialized structures for the special sense of taste are the taste buds. The receptors in these organs are special hair cells. They detect molecules dispersed or dissolved in the saliva. (para 13-23)

End of Lesson 13
LESSON ASSIGNMENT

LESSON 14

Some Elementary Human Genetics.

LESSON ASSIGNMENT

Paragraphs 14-1 through 14-10.

LESSON OBJECTIVES

After completing this lesson, you should be able to:

14-1. Given a list of statements about elementary human genetics, select the false statement.

14-2. Identify diploid (2N=46) and haploid (N=23) conditions as related to ordinary body cells, mitotic daughter cells, gametes, and zygotes.

14-3. Match important genetic terms with their definitions.

SUGGESTION

After completing the assignment, complete the exercises at the end of this lesson. These exercises will help you to achieve the lesson objectives.
LESSON 14

SOME ELEMENTARY HUMAN GENETICS

14-1. INTRODUCTION

a. Heredity. With respect to both anatomy and physiology, offspring tend to resemble their parents. This is due to the process known as heredity or inheritance. Heredity depends upon the passage of materials called genes from one generation to the next. Due to genes, all human beings resemble each other in general, but with individual differences.

b. Genetic Control. The genes control the life processes of each body cell. In an individual, each cell has identical genes. Overall, genes determine the range of potentiality of an individual, and the environment develops it. For example, good nutrition will help a person to attain his full body height and weight within the limits determined by his genes.

14-2. HISTORY OF GENETICS

a. Over a hundred years ago, the Austrian monk Gregor Mendel began the science of genetics by experimenting with successive generations of peas. He originated the concepts of genes, dominance, and recessiveness. By choosing the simplest and most straightforward situations, he set forth the basic principles of inheritance. However, his work was not well known for many years.

b. With the turn of the century, the principles of genetics were "rediscovered," particularly by the Dutch biologist Hugo de Vries. In the following years, the principles of genetics were further developed by the American, T. H. Morgan.

c. In 1944, Oswald T. Avery and his colleagues used bacterial studies to prove that DNA was the genetic substance of chromosomes.

d. In 1954, Watson and Crick published the double helix model of DNA. (A helix is a spiral form.)

e. Three Frenchmen, Jacob, Lwoff, and Monod, discovered how information is transmitted from the genes to the sites of protein synthesis. This led to the "cracking" of the genetic code, used to translate DNA patterns for the production of specific proteins.

14-3. THE GENE

DNA (deoxyribonucleic acid) is a large molecule consisting of two strands in a double-helix arrangement. Along each strand are specific chemical elements called nucleotides. Each gene consists of a portion of a strand, including a number of
nucleotides. Through the arrangement of its nucleotides, the gene provides coded information for the construction of proteins. After these proteins are assembled elsewhere in the cell, they serve as building blocks for the cell and as enzymes to promote the life processes of the cell.

14-4. CHROMOSOMES

a. A chromosome is a very long double-helix thread of DNA. Thus, each chromosome consists of a large number of genes. The genes have very specific locations along the length of each chromosome. Recently, researchers have been able to identify specific sequences of genes along a chromosome and illustrate the sequences with gene maps.

b. Except during cell division, chromosomes are observed as granules of chromatin material within the cell nucleus. During the process of cell division, this chromatin material aggregates so that it may be identified as one of the 46 individual chromosomes found in each human cell (diploid condition).

c. These 46 chromosomes of the human cell occur in pairs. Thus, we may say that there are two sets, with 23 chromosomes in each set.

\[(22 + 1) \times 2 = 46\]

Of the 23 different chromosomes, 22 deal with the body in general and are called autosomal chromosomes. The last chromosome is called the sex chromosome. There are two kinds of sex chromosomes--X and Y. When an individual's cells each have two X chromosomes (XX), the individual is genetically a female. On the other hand, when an individual's cells each have one X and one Y chromosome (XY), that individual is genetically a male.

14-5. CELL DIVISIONS

The two types of cell division are illustrated in Figure 14-1.

a. Mitosis. New cells must be produced for replacement of worn-out cells and for growth and development of the individual. For these purposes, the existing cells undergo cell division and produce new cells. The usual process of cell division is called mitosis. In mitosis, the two daughter cells produced by the original cell have essentially the same genetic material as the original cell.

b. Meiosis. Meiosis is a type of cell division which occurs only in the gonads. It results in the formation of the gametes, or sex cells. In mitosis, the chromosomes are duplicated; in meiosis, the two sets of chromosomes separate, and one set of 23 goes to each of the gametes. Thus, meiosis involves a reduction division. The final result is that each gamete has only one set of 23 chromosomes (haploid condition).
14-6. FERTILIZATION

a. To produce a new individual, the male gamete (spermatozoon) must join with the female gamete (ovum). This joining of the gametes is called fertilization. The gametes join to form a zygote. The zygote is a single cell which is the beginning of a
new human being. The zygote has two sets of chromosomes (46), the appropriate number for the human species. Thus, in the process of fertilization, the human genetic makeup is reconstituted.

b. The existence of separate male and female sexes provides an important advantage. Each individual is the product of a new combination of human genetic material. Thus, there is always the potential for improvement in the human species.

14-7. TERMINOLOGY

a. Genotype/Phenotype. The genotype is the actual genetic makeup of an individual. The phenotype is the physical and functional makeup of an individual as determined both by the genotype and the environment.

b. Dominant/Recessive. Consider a gene in one set of chromosomes and the corresponding gene in the other set. If one of the genes alone can produce a characteristic of the phenotype, the gene is said to be dominant. If both genes must be the same to produce a characteristic of the phenotype, then the genes are recessive. In a situation where one of the pair is dominant and the other is recessive, the dominant gene determines the ultimate characteristic.

c. Homozygous/Heterozygous. Again, consider a gene in one set of chromosomes and the corresponding gene in the other set. If the two genes are the same, we say that the individual is homozygous for that trait. If the two genes are different, we say that the individual is heterozygous for that trait.

d. Fraternal/Identical. In multiple births, two or more of the newborn may or may not resemble each other closely. They may resemble each other in sex (gender) and other physical and functional traits.

(1) If two of the individuals are different, they are called fraternal twins.

(2) If they closely resemble each other, they are called identical twins. Identical twins are believed to originate in a common zygote, which separates into two entities at a very early stage. Thus, identical twins have the same genetic makeup. However, one is often right-oriented and the other left-oriented.

14-8. SOME SIMPLE GENETIC COMBINATIONS (CROSSINGS)

a. The Monohybrid Crossing (Figure 14-2). Again, consider a gene in one set of chromosomes and the corresponding gene in the other set. This involves two genes of a single inherited element. Assume that each parent has one dominant gene (A) and one recessive gene (a), a heterozygous condition (Aa). Thus, 50% of the gametes from each parent will carry the dominant gene (A), and 50% of the gametes will carry the recessive gene (a). The potential crossings of the genes are AA, Aa, Aa, and aa.
Figure 14-2. A monohybrid crossing.
(1) If we perform many identical monohybrid crossings of this type, one-quarter of the offspring will be homozygous for the dominant gene (AA). One-half will be heterozygous (Aa), having one dominant and one recessive gene. The remaining quarter will be homozygous for the recessive gene (aa).

(2) Three-quarters of the offspring (AA or Aa) will have the phenotype trait produced by the dominant gene (A). One-quarter (aa) will show the phenotype trait produced by the recessive gene.

(3) As we have seen, the heterozygous organisms (Aa) make up 50% of the offspring. These are often called carriers. Although their phenotype does not show the recessive trait, they can still transmit that trait to their offspring.

b. The Dihybrid Crossing (Figure 14-3). Now, consider two genes in one set of chromosomes and the corresponding pair of genes in the other set. Assume that each parent is heterozygous for both genes (AaBb), where A and B are dominant and a and b are recessive. The potential gametes from each parent will then have gene pairs AB, Ab, aB, or ab.

(1) If we perform many identical dihybrid crossings of this type, 14 out of 16 (7 out of 8) will have genotypes including both dominant and recessive genes. One-fourth will be AaBb. AaBB, AABb, Aabb, and aaBb will each account for one-eighth of the total offspring. AABB, AAbb, aaBB, and aabb will each account for one-sixteenth of the total offspring. Thus, one-fourth (4 out of 16) are homozygous.

(2) This example helps to illustrate the consequences of large numbers of gene pairs. Since there are many, many pairs of genes in the 46 chromosomes of humans, there will be a huge number of different offspring that are possible. Thus,
except in the case of identical twins, the occurrence of genetically identical persons is virtually impossible.

**NOTE:** The proportions of genotypes given for these crossings are statistical estimates based on many repetitions. For any one offspring, any one of the possibilities can occur.

### 14-9. MODIFYING CONDITIONS

Often, there is no clear-cut dominance or recessiveness within a pair of genes. Also, most human traits are influenced by more than one pair of genes.

a. **Incomplete Dominance.** In incomplete dominance, the heterozygous condition \((Aa)\) produces a phenotype partially resembling both the homozygous dominant condition \((AA)\) and the homozygous recessive condition \((aa)\). An example is Wolman's disease, a homozygous recessive condition leading to the accumulation of lipids in the body. Persons who are heterozygous for this trait tend to have a high level of cholesterol in their serum.

b. **Complementary Inheritance.** In complementary inheritance, two independent pairs of genes affect a trait. Both must be present for a trait to occur.

c. **Multifactorial Inheritance.** Most human characteristics are affected by a number of gene pairs.

### 14-10. CLINICAL IMPLICATIONS

Genes can be affected and changed by a number of circumstances. Some changes may be beneficial. Other may be harmful. In either case, the effects will be transmitted to one's offspring.

a. A gene may be lost, for example, by a gamete. The resulting off-spring may then not have a certain trait. For example, some individuals are unable to produce a specific enzyme because they do not have the appropriate gene. A metabolic process using that enzyme may be impossible for that individual.

b. Some individuals may have an excessive number of genes. Examples are individuals with an extra X or Y chromosome. This can substantially affect both anatomy and personality.

c. Genetic charts and genetic counseling are sometimes used to advise prospective parents of genetic problems they may expect with their offspring.

d. Technical advances in the biological sciences have made genetic engineering possible. Thus, we see the rise of an industry devoted to altering the genetic makeup of microorganisms for the purpose of producing certain chemicals. The
chief value of many of these chemicals will be to correct deficiencies in humans, such as insulin for diabetes. (In cloning, individual cells are cultured to produce numerous organisms, all with the same genotype.)

Figure 14-4. A sex-linked monohybrid crossing.

Continue with Exercises
EXERCISES, LESSON 14

REQUIREMENT. The following exercises are to be answered by completing the incomplete statements.

After you have completed all the exercises, turn to "Solutions to Exercises" at the end of the lesson, and check your answers.

1. Heredity depends upon the passage of materials called __________ s from one generation to the next. Due to genes, all human beings ________ ble each other but also have individual __________ ces.

   Overall, genes determine the range of __________ ality of an individual, and the __________ t develops it. For example, good nutrition will help a person to attain his full body height and weight within the limitations determined by his ________s.

2. DNA is a large molecule consisting of two strands in a double-______ arrangement. Along each strand are specific chemical elements call n __________ s. Each gene consists of a portion of a strand including a number of ________ s. Through the arrangement of its nucleotides, the ______ e provides coded information for the construction of ________ s. As these proteins are assembled, they serve as building blocks and as e________ s to promote the life ________ s of the cell.

3. A chromosome is a very long double-helix thread of ______. Thus, each chromosome consists of a large number of ______ s. The genes have very specific locations along the length of each ____________.

4. The usual process of cell division is called __________ osis. This is the means of producing new cells for __________ ment of worn-out cells and g ______ h and d ________ t of the individual. The two daughter cells have (23) (46) chromosomes.

5. Meiosis is a type of cell division occurring only in the ______ s. It results in the formation of the ______ s, or sex ______ s. Each gamete has (23) (46) chromosomes.

6. The zygote has (23) (46) chromosomes.

7. The actual genetic makeup of an individual is the _______ type. The physical and functional makeup of an individual is the ______ type, determined both by the ______ type and the __________ t.
If one of the genes of a pair can produce by itself a characteristic of the phenotype, the gene is said to be _______ t. If both genes must be the same to produce a characteristic, the genes are _______ e. If an individual has one recessive and one dominant gene in a pair, the ultimate characteristic is determined by the _______ gene.

If the two genes for a trait are the same, we say that the individual is ___ zygous for that trait. If the two genes are different, the individual is ____ zygous for that trait.

If two twins in a set are different, they are called _____ al twins. If two twins in a set resemble each other very closely, they are called ______ al twins and have the same __________ c makeup.

8. Consider an imaginary situation in which humans have a gene pair which determines whether they will grow a pair of antennae. Assume that A, the gene for antennae, is dominant and that a, the gene for no antennae, is recessive. Among all of the children of parents having a genotype of Aa, what percentage of the children will have antennae?

9. Consider the situation in exercise 8 above. Also assume that there is a gene pair which determines whether humans will have four upper members or only two. Assume that B is the dominant gene for four upper members and that b is the recessive gene for two upper members. Among all of the children of parents having a genotype of Aa Bb, what fraction will have both antennae and four upper members?

What fraction will have antennae and two upper members?

What fraction will have four upper members but no antennae?

10. In incomplete dominance, what relationship is seen among the potential phenotypes?

11. What is complementary inheritance?

12. What is multifactorial inheritance?

Check Your Answers on Next Page
SOLUTIONS TO EXERCISES, LESSON 14

1. Heredity depends upon the passage of materials called genes from one generation to the next. Due to genes, all human beings resemble each other but also have individual differences.

   Overall, genes determine the range of potentiality of an individual, and the environment develops it. For example, good nutrition will help a person to attain his full body height and weight within the limitations determined by his genes. (para 14-1)

2. DNA is a large molecule consisting of two strands in a double-helix arrangement. Along each strand are specific chemical elements call nucleotides. Each gene consists of a portion of a strand including a number of nucleotides. Through the arrangement of its nucleotides, the gene provides coded information for the construction of proteins. As these proteins are assembled, they serve as building blocks and as enzymes to promote the life processes of the cell. (para 14-3)

3. A chromosome is a very long double-helix thread of DNA. Thus, each chromosome consists of a large number of genes. The genes have very specific locations along the length of each chromosome. (para 14-4a)

4. The usual process of cell division is called mitosis. This is the means of producing new cells for replacement of worn-out cells and growth and development of the individual. The two daughter cells have 46 chromosomes. (para 14-5a)

5. Meiosis is a type of cell division occurring only in the gonads. It results in the formation of the gametes, or sex cells. Each gamete has 23 chromosomes. (para 14-5b)

6. The zygote has 46 chromosomes. (para 14-6a)

7. The actual genetic makeup of an individual is the genotype. The physical and functional makeup of an individual is the phenotype, determined both by the genotype and the environment.

   If one of the genes of a pair can produce by itself a characteristic of the phenotype, the gene is said to be dominant. If both genes must be the same to produce a characteristic, the genes are recessive. If an individual has one recessive and one dominant gene in a pair, the ultimate characteristic is determined by the dominant gene.

   If the two genes for a trait are the same, we say that the individual is homozygous for that trait. If the two genes are different, the individual is heterozygous for that trait.
If two twins in a set are different, they are called **fraternal** twins. If two twins in a set resemble each other very closely, they are called **identical** twins and have the same **genetic** makeup. *(para 14-7)*

8. In this imaginary situation, 75% of the children will have antennae. *(para 14-8a, figure 14-2)*

9. In this imaginary situation, 9/16 will have both antennae and four upper members, 3/16 will have antennae and two upper members, and 3/16 will have four upper members but no antennae. *(figure 14-3)*

10. See paragraph 14-9a for an explanation of this relationship.

11. In complementary inheritance, two independent pairs of genes affect a trait. *(para 14-9b)*

12. In multifactorial inheritance, a number of gene pairs affect a trait. *(para 14-9c)*

*End of Lesson 14*
Your comments about this subcourse are valuable and aid the writers in refining the subcourse and making it more usable. Please enter your comments in the space provided. ENCLOSE THIS FORM (OR A COPY) WITH YOUR ANSWER SHEET ONLY IF YOU HAVE COMMENTS ABOUT THIS SUBCOURSE.

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