Selected Key Terms

The following terms and other boldface terms in the chapter are defined in the Glossary:

- accommodation
- cataract
- choroid
- cochlea
- conjunctiva
- convergence
- cornea
- glaucoma
- gustation
- lacrimal apparatus
- lens (crystalline lens)
- olfaction
- organ of Corti
- ossicle
- proprioceptor
- refraction
- retina
- sclera
- semicircular canal
- sensory receptor
- tympanic membrane
- vestibule
- vitreous body

Learning Outcomes

After careful study of this chapter, you should be able to:

1. Describe the function of the sensory system
2. Differentiate between the special and general senses and give examples of each
3. Describe the structure of the eye
4. List and describe the structures that protect the eye
5. Define refraction and list the refractive parts of the eye
6. Differentiate between the rods and the cones of the eye
7. Compare the functions of the extrinsic and intrinsic muscles of the eye
8. Describe the nerve supply to the eye
9. Describe the three divisions of the ear
10. Describe the receptor for hearing and explain how it functions
11. Compare static and dynamic equilibrium and describe the location and function of these receptors
12. Explain the function of proprioceptors
13. List several methods for treatment of pain
14. Describe sensory adaptation and explain its value
15. List some disorders of the sensory system
16. Show how word parts are used to build words related to the sensory system (see Word Anatomy at the end of the chapter)
The Senses

The sensory system protects a person by detecting changes in the environment. An environmental change becomes a stimulus when it initiates a nerve impulse, which then travels to the central nervous system (CNS) by way of a sensory (afferent) neuron. A stimulus becomes a sensation—something we experience—only when a specialized area of the cerebral cortex interprets the nerve impulse it generates. Many stimuli arrive from the external environment and are detected at or near the body surface. Others, such as stimuli from the viscera, originate internally and help to maintain homeostasis.

Sensory Receptors

The part of the nervous system that detects a stimulus is the sensory receptor. In structure, a sensory receptor may be one of the following:

- The free dendrite of a sensory neuron, such as the receptors for pain
- A modified ending, or end-organ, on the dendrite of an afferent neuron, such as those for touch and temperature
- A specialized cell associated with an afferent neuron, such as the rods and cones of the retina of the eye and the receptors in the other special sense organs.

Receptors can be classified according to the type of stimulus to which they respond:

- Chemoreceptors, such as receptors for taste and smell, detect chemicals in solution.
- Photoreceptors, located in the retina of the eye, respond to light.
- Thermoreceptors detect change in temperature. Many of these receptors are located in the skin.
- Mechanoreceptors respond to movement, such as stretch, pressure, or vibration. These include pressure receptors in the skin, receptors that monitor body position, and the receptors of hearing and equilibrium in the ear, which are activated by the movement of cilia on specialized receptor cells.

Any receptor must receive a stimulus of adequate intensity, that is, at least a threshold stimulus, in order to respond and generate a nerve impulse.

Special and General Senses

Another way of classifying the senses is according to the distribution of their receptors. A special sense is localized in a special sense organ; a general sense is widely distributed throughout the body.

- Special senses
  - Vision from receptors in the eye
  - Hearing from receptors in the internal ear
  - Equilibrium from receptors in the internal ear
  - Taste from the tongue receptors
  - Smell from receptors in the upper nasal cavities
- General senses
  - Pressure, temperature, pain, and touch from receptors in the skin and internal organs
  - Sense of position from receptors in the muscles, tendons, and joints

The Eye and Vision

In the embryo, the eye develops as an outpocketing of the brain. It is a delicate organ, protected by a number of structures:

- The skull bones form the walls of the eye orbit (cavity) and protect more than half of the posterior part of the eyeball.
- The upper and lower eyelids aid in protecting the eye's anterior portion (Fig. 11-1). The eyelids can be closed to keep harmful materials out of the eye, and blinking helps to lubricate the eye. A muscle, the levator palpebrae, is attached to the upper eyelid. When this muscle contracts, it keeps the eye open. If the muscle becomes weaker with age, the eyelids may droop and interfere with vision, a condition called ptosis.
- The eyelashes and eyebrow help to keep foreign matter out of the eye.
- A thin membrane, the conjunctiva (kon-junk-TI-vah), lines the inner surface of the eyelids and covers the visible portion of the white of the eye (sclera). Cells within the conjunctiva produce mucus that aids in lubricating the eye. Where the conjunctiva folds back from the eyelid to the anterior of the eye, a sac is formed. The lower portion of the conjunctival sac can be used to instill drops of medication. With age, the conjunctiva often thins and dries, resulting in inflammation and enlarged blood vessels.

![Figure 11-1 Protective structures of the eye.](image-url)
Tears, produced by the lacrimal (LAK-rih-mal) glands (Fig. 11-2), lubricate the eye and contain an enzyme that protects against infection. As tears flow across the eye from the lacrimal gland, located in the upper lateral part of the orbit, they carry away small particles that may have entered the eye. The tears then flow into ducts near the nasal corner of the eye where they drain into the nose by way of the nasolacrimal (na-zo-LAK-rih-mal) duct (see Fig. 11-2). An excess of tears causes a "runny nose"; a greater overproduction of them results in the spilling of tears onto the cheeks. With age, the lacrimal glands produce less secretion, but tears still may overflow onto the cheek if the nasolacrimal ducts become plugged.

Coats of the Eyeball

The eyeball has three separate coats, or tunics (Fig. 11-3). The outermost tunic, called the sclera (SKLE-rah), is made of tough connective tissue. It is commonly referred to as the white of the eye. It appears white because of the collagen it contains and because it has no blood vessels to add color. (Reddened or “bloodshot” eyes result from inflammation and swelling of blood vessels in the conjunctiva).

The second tunic of the eyeball is the choroid (KO-royd). This coat is composed of a delicate network of connective tissue interlaced with many blood vessels. It also contains much dark brown pigment. The choroid may be compared to the dull black lining of a camera in that it prevents incoming light rays from scattering and reflecting off the inner surface of the eye. The blood vessels at the posterior, or fundus, of the eye can reveal signs of disease, and visualization of these vessels with an ophthalmoscope (of-THAL-mo-skope) is an important part of a medical examination.

The innermost tunic, the retina (RET-ih-nah), is the actual receptor layer of the eye. It contains light-sensitive cells known as rods and cones, which generate the nerve impulses associated with vision.

Pathway of Light Rays and Refraction

As light rays pass through the eye toward the retina, they travel through a series of transparent, colorless parts described below and seen in Figure 11-3. On the way, they undergo a process known as refraction, which is the bending of light rays as they pass from one substance to another substance of different density. (For a simple demonstration of refraction, place a spoon into a glass of water and observe how the handle appears to bend at the surface of the water.) Because of refraction, light from a very large area can be focused on a very small area of the retina. The eye’s transparent refracting parts are listed here, in order from exterior to interior:

- The cornea (KOR-ne-ah) is an anterior continuation of the sclera, but it is transparent and colorless, whereas...
the rest of the sclera is opaque and white. The cornea is referred to frequently as the window of the eye. It bulges forward slightly and is the main refracting structure of the eye. The cornea has no blood vessels; it is nourished by the fluids that constantly wash over it.

- The aqueous (A-kwe-us) humor, a watery fluid that fills much of the eyeball anterior to the lens, helps maintain the slight forward curve of the cornea. The aqueous humor is constantly produced and drained from the eye.
- The lens, technically called the crystalline lens, is a clear, circular structure made of a firm, elastic material. The lens has two bulging surfaces and is thus described as biconvex. The lens is important in light refraction because it is elastic and its thickness can be adjusted to focus light for near or far vision.
- The vitreous (VIT-re-us) body is a soft jellylike substance that fills the entire space posterior to the lens (the adjective vitreous means “glasslike”). Like the aqueous humor, it is important in maintaining the shape of the eyeball as well as in aiding in refraction.

**Checkpoint 11-3** What are the structures that refract light as it passes through the eye?

### Function of the Retina

The retina has a complex structure with multiple layers of cells (Fig. 11-4). The deepest layer is a pigmented layer just anterior to the choroid. Next are the rods and cones, the receptor cells of the eye, named for their shape. Details on how these two types of cells differ are presented in Table 11-1. Anterior to the rods and cones are connecting neurons that carry impulses toward the optic nerve.

The rods are highly sensitive to light and thus function in dim light, but they do not provide a sharp image. They are more numerous than the cones and are distributed more toward the periphery (anterior portion) of the retina. (If you visualize the retina as the inside of a bowl, the rods would be located toward the lip of the bowl). When you enter into dim light, such as a darkened movie theater, you cannot see for a short period. It is during this time that the rods are beginning to function, a change that is described as dark adaptation. When you are able to see again, images are blurred and appear only in shades of gray, because the rods are unable to differentiate colors.

The cones function in bright light, are sensitive to color, and give sharp images. The cones are localized at the center of the retina, especially in a tiny depressed area near the optic nerve that is called the fovea centralis (FO-ve-ah sen-TRA-lis) (Fig. 11-5; see also Fig. 11-3). (Note that fovea is a general term for a pit or depression.) Because this area contains the highest concentration of cones, it is the point of sharpest vision. The fovea is contained within a yellowish spot, the macula lutea (MAK-u-lah LU-te-ah), an area that may show degenerative changes with age.

There are three types of cones, each sensitive to either red, green, or blue light. Color blindness results from a lack of retinal cones. People who completely lack cones are totally colorblind; those who lack one type of cone are partially color blind. This disorder, because of its pattern of inheritance, occurs almost exclusively in males.

The rods and cones function by means of pigments that are sensitive to light. The rod pigment is rhodopsin (ro-DOP-sin), or visual purple. Vitamin A is needed for manufacture of these pigments. If a person is lacking in vitamin A, he or she may have difficulty seeing in dim light because there is too little light to activate the rods, a condition termed night blindness. Nerve impulses from the rods and cones flow into sensory neurons that eventually merge to form the optic nerve (cranial nerve II) at the eye’s posterior (see Figs. 11-3 and 11-5). The impulses travel to the visual center in the occipital cortex of the brain.

![Figure 11-4](image) **Structure of the retina.** Rods and cones form a deep layer of the retina, near the choroid. Connecting neurons carry visual impulses toward the optic nerve.
When an ophthalmologist, a physician who specializes in treatment of the eye, examines the retina with an ophthalmoscope, he or she can see abnormalities in the retina and in the retinal blood vessels. Some of these changes may signal more widespread diseases that affect the eye, such as diabetes and high blood pressure (hypertension).

Muscles of the Eye

Two groups of muscles are associated with the eye. Both groups are important in adjusting the eye so that a clear image can form on the retina.

The Extrinsic Muscles

The extrinsic muscles connected with each eye originate on the bones of the orbit and insert on the surface of the sclera (Fig. 11-6). They are named for their location and the direction of the muscle fibers. These muscles pull on the eyeball in a coordinated fashion so that both eyes center on one visual field. This process of convergence is necessary to the formation of a clear image on the retina. Having the image come from a slightly different angle from each retina is believed to be important for three-dimensional (stereoscopic) vision, a characteristic of primates.

The Intrinsic Muscles

The involuntary muscles located within the eyeball are the intrinsic (in-TRIN-sik) muscles. They form two circular structures within the eye, the iris and the ciliary muscle.

The iris (I-ris), the colored or pigmented part of the eye, is composed of two sets of muscle fibers that govern the size of the iris's central opening, the pupil (PU-pil) (Fig. 11-7). One set of fibers is arranged in a circular fashion, and the other set extends radially like the spokes of a wheel. The iris regulates the amount of light entering the eye. In bright light, the iris's circular muscle fibers contract, reducing the size of the pupil. This narrowing is termed constriction. In contrast, in dim light, the radial muscles contract, pulling the opening outward and enlarging it. This enlargement of the pupil is known as dilation.

Table 11-1

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>RODS</th>
<th>CONES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Cylindrical</td>
<td>Flask shaped</td>
</tr>
<tr>
<td>Number</td>
<td>About 120 million in each retina</td>
<td>About 6 million in each retina</td>
</tr>
<tr>
<td>Distribution</td>
<td>Toward the periphery (anterior) of the retina</td>
<td>Concentrated at the center of the retina</td>
</tr>
<tr>
<td>Stimulus</td>
<td>Dim light</td>
<td>Bright light</td>
</tr>
<tr>
<td>Visual acuity (sharpness)</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Pigments</td>
<td>Rhodopsin (visual purple)</td>
<td>Pigments sensitive to red, green, or blue</td>
</tr>
<tr>
<td>Color perception</td>
<td>None; shades of gray</td>
<td>Respond to color</td>
</tr>
</tbody>
</table>

Checkpoint 11-5

What is the function of the extrinsic muscles of the eye?

Checkpoint 11-4

What are the receptor cells of the retina?

The Intrinsic Muscles

The involuntary muscles located within the eyeball are the intrinsic (in-TRIN-sik) muscles. They form two circular structures within the eye, the iris and the ciliary muscle.

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Figure 11-5

The fundus (back) of the eye as seen through an ophthalmoscope. (Reprinted with permission from Moore KL, Dalley AF. Clinically Oriented Anatomy. 4th ed. Baltimore: Lippincott Williams & Wilkins, 1999)
**Figure 11-6** Extrinsic muscles of the eye. The medial rectus is not shown. **ZOOMING IN** What characteristics are used in naming the extrinsic eye muscles?

**Figure 11-7** Function of the iris. In bright light, circular muscles contract and constrict the pupil, limiting the light that enters the eye. In dim light, the radial muscles contract and dilate the pupil, allowing more light to enter the eye. **ZOOMING IN** What muscles of the iris contract to make the pupil smaller? Larger?

**Figure 11-8** The ciliary muscle and lens (posterior view). Contraction of the ciliary muscle relaxes tension on the suspensory ligaments, allowing the lens to become more round for near vision. **ZOOMING IN** What structures hold the lens in place?

**Figure 11-9** Accommodation for near vision. When viewing a close object, the lens must become more rounded to focus light rays on the retina.
The ciliary (SIIL-e-ar-e) muscle is shaped somewhat like a flattened ring with a central hole the size of the outer edge of the iris. This muscle holds the lens in place by means of filaments, called suspensory ligaments, that project from the ciliary muscle to the edge of the lens around its entire circumference (Fig. 11-8). The ciliary muscle controls the shape of the lens to allow for vision at near and far distances. This process of accommodation occurs as follows.

The light rays from a close object diverge (separate) more than do the light rays from a distant object (Fig. 11-9). Thus, when viewing something close, the lens must become more rounded to bend the light rays more and focus them on the retina. The ciliary muscle controls the shape of the lens. When this muscle is relaxed, tension on the suspensory ligaments keeps the lens in a more flattened shape. For close vision, the ciliary muscle contracts. This movement draws the ciliary ring forward and relaxes tension on the suspensory ligaments. The elastic lens then recoils and becomes thicker, in much the same way that a rubber band thickens when the pull on it is released. When the ciliary muscle relaxes again, the lens flattens. These actions change the refractive power of the lens to accommodate for near and far vision.

In young people, the lens is elastic, and therefore its thickness can be readily adjusted according to the need for near or distance vision. With aging, the lens loses elasticity and therefore its ability to accommodate for near vision. It becomes difficult to focus clearly on close objects. This condition is called presbyopia (pres-be-O-pe-ah), which literally means “old eye.”

**Checkpoint 11-6** What is the function of the iris?

**Checkpoint 11-7** What is the function of the ciliary muscle?

### Nerve Supply to the Eye

Two sensory nerves supply the eye (Fig. 11-10):

- The **optic nerve** (cranial nerve II) carries visual impulses from the retinal rods and cones to the brain.
- The **ophthalmic** (of-THAL-mik) branch of the **trigeminal nerve** (cranial nerve V) carries impulses of pain, touch, and temperature from the eye and surrounding parts to the brain.

The optic nerve arises from the retina a little toward the medial or nasal side of the eye. There are no retinal rods and cones in the area of the optic nerve. Consequently, no image can form on the retina at this point, which is known as the blind spot or **optic disk** (see Figs. 11-3 and 11-5).

The optic nerve transmits impulses from the retina to the thalamus of the brain, from which they are directed to the occipital cortex. Note that the light rays passing through the eye are actually overrefracted (bent) so that an image falls on the retina upside down and backward (see Figs. 11-9). It is the job of the visual centers of the brain to reverse the images.

Three nerves carry motor impulses to the eyeball muscles:

- The oculomotor nerve (cranial nerve III) is the largest; it supplies voluntary and involuntary motor impulses to all but two eye muscles.
- The trochlear nerve (cranial nerve IV) supplies the superior oblique extrinsic eye muscle (see Fig. 11-6).
- The abducens nerve (cranial nerve VI) supplies the lateral rectus extrinsic eye muscle.

The steps in vision are:

1. Light refracts.
2. The muscles of the iris adjust the pupil.
3. The ciliary muscle adjusts the lens (accommodation).
4. The extrinsic eye muscles produce convergence.
5. Light stimulates retinal receptor cells (rods and cones).
6. The optic nerve transmits impulses to the brain.
7. The occipital lobe cortex interprets the impulses.

**Checkpoint 11-8** What is cranial nerve II and what does it do?
CHAPTER ELEVEN

Errors of Refraction and Other Eye Disorders

Hyperopia (hi-per-O-pe-ah), or farsightedness, usually results from an abnormally short eyeball (Fig. 11-11 A). In this situation, light rays focus behind the retina because they cannot bend sharply enough to focus on the retina. The lens can thicken only to a given limit to accommodate for near vision. If the need for refraction exceeds this limit, a person must move an object away from the eye to see it clearly. Glasses with convex lenses that increase light refraction can correct for hyperopia.

Myopia (mi-O-pe-ah), or nearsightedness, is another eye defect related to development. In this case, the eyeball is too long or the cornea bends the light rays too sharply, so that the focal point is in front of the retina (see Fig. 11-11 B). Distant objects appear blurred and may appear clear only if brought near the eye. A concave lens corrects for myopia by widening the angle of refraction and moving the focal point backward. Nearsightedness in a young person becomes worse each year until the person reaches his or her 20s.

Another common visual defect, astigmatism (ah-STIG-mah-tizm), is caused by irregularity in the curvature of the cornea or the lens. As a result, light rays are incorrectly bent, causing blurred vision. Astigmatism is often found in combination with hyperopia or myopia, so a careful eye examination is needed to obtain an accurate prescription for corrective lenses. Surgical techniques are now available to correct some visual defects and eliminate the need for eyeglasses or contact lenses. Such refractive surgery can be used to correct nearsightedness, farsightedness, and astigmatism. In these procedures, the cornea is reshaped, often using a laser, to change the refractive angle of light as it passes through.

Strabismus Strabismus (strah-BIZ-mus) is a deviation of the eye that results from lack of coordination of the eyeball muscles. That is, the two eyes do not work together. In convergent strabismus, the eye deviates toward the nasal side, or medially. This disorder gives an appearance of being cross-eyed. In divergent strabismus, the affected eye deviates laterally.

If these disorders are not corrected early, the transmission and interpretation of visual impulses from the affected eye to the brain is decreased. The brain does not develop ways to “see” images from the eye. Loss of vision in a healthy eye because it cannot work properly with the other eye is termed amblyopia (am-ble-O-pe-ah). Care by an ophthalmologist as soon as the condition is detected may result in restoration of muscle balance. In some cases, eye exercises, eye glasses, and patching of one eye correct the defect. In other cases, surgery is required to alter muscle action.

Infections Inflammation of the conjunctiva is called conjunctivitis (kon-junk-thi-VI-tis). It may be acute or chronic and may be caused by a variety of irritants and pathogens. “Pinkeye” is a highly contagious acute conjunctivitis that is usually caused by cocci or bacilli. Sometimes, irritants such as wind and excessive glare cause an inflammation, which may in turn lead to susceptibility to bacterial infection.

Inclusion conjunctivitis is an acute eye infection caused by Chlamydia trachomatis (klah-MID-e-ah trah-KO-mah-tis). This same organism causes a sexually transmitted infection of the reproductive tract. In underdevel-
Cataract A cataract is an opacity (cloudiness) of the lens or the outer covering of the lens. An early cataract causes a gradual loss of visual acuity (sharpness). An untreated cataract leads to complete loss of vision. Surgical removal of the lens followed by implantation of an artificial lens is a highly successful procedure for restoring vision. Although the cause of cataracts is not known, age is a factor, as is excess exposure to ultraviolet rays. Diseases such as diabetes, as well as certain medications, are known to accelerate the development of cataracts.

Glaucoma Glaucoma is a condition characterized by excess pressure of the aqueous humor. This fluid is produced constantly from the blood, and after circulation in the eye, it is reabsorbed into the bloodstream. Interference with the normal reentry of this fluid to the bloodstream leads to an increase in pressure inside the eyeball.

The most common type of glaucoma usually progresses rather slowly, with vague visual disturbances being the only symptom. In most cases, the high pressure of the aqueous humor causes destruction of some optic nerve fibers before the person is aware of visual change. Many cases of glaucoma are diagnosed by the measurement of pressure in the eye, which should be part of a routine eye examination for people older than 35 years or for those with a family history of glaucoma. Early diagnosis and continuous treatment with medications to reduce pressure frequently result in the preservation of vision.

Disorders Involving the Retina Diabetes as a cause of blindness is increasing in the United States. In diabetic retinopathy (ret-in-OP-ah-the), the retina is damaged by blood vessel hemorrhages and growth of new vessels. Other disorders of the eye directly related to diabetes include optic atrophy, in which the optic nerve fibers die; cataracts, which occur earlier and with greater frequency among diabetics than among nondiabetics; and retinal detachment.

In cases of retinal detachment, the retina separates from the underlying layer of the eye as a result of trauma or an accumulation of fluid or tissue between the layers. This disorder may develop slowly or may occur suddenly. If it is left untreated, complete detachment can occur, resulting in blindness. Surgical treatment includes a sort of “spot welding” with an electric current or a weak laser beam. A series of pinpoint scars (connective tissue) develops to reattach the retina.

Macular degeneration is another leading cause of blindness. This name refers to the macula lutea, the yellow area of the retina that contains the fovea centralis. Changes in this area distort the center of the visual field. In one form of macular degeneration, material accumulates on the retina, causing gradual loss of vision. In another form, abnormal blood vessels grow under the retina, causing it to detach. Laser surgery may stop the growth of these vessels and delay vision loss. Factors contributing to macular degeneration are smoking, exposure to sunlight, and a high cholesterol diet. Some forms are known to be hereditary.

The Ear

The ear is the sense organ for both hearing and equilibrium (Fig. 11-12). It is divided into three main sections:
Cataracts, glaucoma, and refractive errors are the most common eye disorders affecting Americans. In the past, cataract and glaucoma treatments concentrated on managing the diseases. Refractive errors were corrected using eye glasses and, more recently, contact lenses. Today, laser and microsurgical techniques can remove cataracts, reduce glaucoma, and allow people with refractive errors to put their eyeglasses and contacts away. These cutting-edge procedures include:

- Laser in situ keratomileusis (LASIK) to correct refractive errors. During this procedure, a laser reshapes the cornea to allow light to refract directly on the retina, rather than in front of or behind it. A microkeratome (surgical knife) is used to cut a flap in the outer layer of the cornea. A computer-controlled laser sculpts the middle layer of the cornea and then the flap is replaced. The procedure takes only a few minutes and patients recover their vision quickly and usually with little postoperative pain.
- Laser trabeculoplasty to treat glaucoma. This procedure uses a laser to help drain fluid from the eye and lower intraocular pressure. The laser is aimed at drainage canals located between the cornea and iris and makes several burns that are believed to open the canals and allow fluid to drain better. The procedure is typically painless and takes only a few minutes.
- Phacoemulsification to remove cataracts. During this surgical procedure, a very small incision (approximately 3mm long) is made through the sclera near the outer edge of the cornea. An ultrasonic probe is inserted through this opening and into the center of the lens. The probe uses sound waves to emulsify the central core of the lens, which is then suctioned out. Then, an artificial lens is permanently implanted in the lens capsule. The procedure is typically painless although the patient may feel some discomfort for 1 to 2 days afterwards.

The outer ear includes an outer projection and a canal ending at a membrane.
The middle ear is an air space containing three small bones.
The inner ear is the most complex and contains the sensory receptors for hearing and equilibrium.

Figure 11-12  The ear. Structures in the outer, middle, and inner divisions are shown.
The pinna directs sound waves into the ear, but it is probably of little importance in humans. The external auditory canal extends medially from the pinna for about 2.5 cm or more, depending on which wall of the canal is measured. The skin lining this tube is thin and, in the first part of the canal, contains many wax-producing ceruminous (seh-RU-mih-nus) glands. The wax, or cerumen (seh-RU-men), may become dried and impacted in the canal and must then be removed. The same kinds of disorders that involve the skin elsewhere—atopic dermatitis, boils, and other infections—may also affect the skin of the external auditory canal.

The tympanic (tim-PAN-ik) membrane, or eardrum, is at the end of the external auditory canal. It is a boundary between this canal and the middle ear cavity, and it vibrates freely as sound waves enter the ear.

The Middle Ear and Ossicles

The middle ear cavity is a small, flattened space that contains three small bones, or ossicles (OS-ih-klz) (see Fig. 11-13). The three ossicles are joined in such a way that they amplify the sound waves received by the tympanic membrane as they transmit the sounds to the inner ear. The first bone is shaped like a hammer and is called the malleus (MAL-e-us) (Fig. 11-13). The handlelike part of the malleus is attached to the tympanic membrane, whereas the headlike part is connected to the second bone, the incus (ING-kus). The incus is shaped like an anvil, an iron block used in shaping metal, as is used by a blacksmith. The innermost ossicle is shaped somewhat like the stirrup of a saddle and is called the stapes (STA-peze). The base of the stapes is in contact with the inner ear.

Checkpoint 11-10 What are the ossicles of the ear and what do they do?

The Eustachian Tube

The eustachian (u-STA-shun) tube (auditory tube) connects the middle ear cavity with the throat, or pharynx (FAR-inks) (see Fig. 11-12). This tube opens to allow pressure to equalize on the two sides of the tympanic membrane. A valve that closes the tube can be forced open by swallowing hard, yawning, or blowing with the nose and mouth sealed, as one often does when experiencing pain from pressure changes in an airplane.

The mucous membrane of the pharynx is continuous through the eustachian tube into the middle ear cavity. At the posterior of the middle ear cavity is an opening into the mastoid air cells, which are spaces inside the mastoid process of the temporal bone (see Fig. 7-5 B).

The Inner Ear

The most complicated and important part of the ear is the internal portion, which is described as a labyrinth (LAB-rinth) because it has a complex mazelike construction. It consists of three separate areas containing sensory receptors. The skeleton of the inner ear is called the bony labyrinth (Fig. 11-14). It has three divisions:

- The vestibule consists of two bony chambers that contain some of the receptors for equilibrium.
- The semicircular canals are three projecting bony tubes located toward the posterior. Areas at the bases of the semicircular canals also contain receptors for equilibrium.
- The cochlea (KOK-le-ah) is coiled like a snail shell and is located toward the anterior. It contains the receptors for hearing.

All three divisions of the bony labyrinth contain a fluid called perilymph (PER-e-limf).

Within the bony labyrinth is an exact replica of this bony shell made of membrane, much like an inner tube within a tire. The tubes and chambers of this membranous labyrinth are filled with a fluid called endolymph (EN-do-limf) (see Fig. 11-14). The endolymph is within the membranous labyrinth, and the perilymph surrounds it. These fluids are important to the sensory functions of the inner ear.

Hearing

The organ of hearing, called the organ of Corti (KOR-te), consists of ciliated receptor cells located inside the membranous cochlea, or cochlear duct (Fig. 11-15). Sound waves enter the external auditory canal and cause vibrations in the tympanic membrane. The ossicles amplify these vibrations and finally transmit them from the stapes to a membrane covering the oval window of the inner ear.

As the sound waves move through the fluids in these chambers, they set up vibrations in the cochlear duct. As a result, the tiny, hairlike cilia on the receptor cells begin to move back and forth against the tectorial membrane.
above them. (The membrane is named from a Latin word that means “roof.”) This motion sets up nerve impulses that travel to the brain in the cochlear nerve, a branch of the eighth cranial nerve (formerly called the auditory or acoustic nerve). Sound waves ultimately leave the ear through another membrane-covered space in the bony labyrinth, the round window.

Hearing receptors respond to both the pitch (tone) of sound and its intensity (loudness). The various pitches stimulate different regions of the organ of Corti. Receptors detect higher pitched sounds near the base of the cochlea and lower pitched sounds near the top. Loud sounds stimulate more cells and produce more vibrations, sending more nerve impulses to the brain. Exposure to loud noises, such as very loud music, jet plane noise, or industrial noises, can damage the receptors for particular pitches of sound and lead to hearing loss for those tones.

The steps in hearing are:

1. Sound waves enter the external auditory canal.
2. The tympanic membrane vibrates.
3. The ossicles transmit vibrations across the middle ear cavity.
4. The stapes transmits the vibrations to the inner ear fluid.
5. Vibrations move cilia on hair cells of the organ of Corti in the cochlear duct.
6. Movement against the tectorial membrane generates nerve impulses.
7. Impulses travel to the brain in the VIIIth cranial nerve.
8. The temporal lobe cortex interprets the impulses.

Equilibrium The other sensory receptors in the inner ear are those related to equilibrium (balance). They are located in the vestibule and the semicircular canals. Receptors for the sense of equilibrium are also ciliated cells. As the head moves, a shift in the position of the cilia within the thick fluid around them generates a nerve impulse.

Receptors located in the two small chambers of the vestibule sense the position of the head or the position of the body when moving in a straight line, as in a moving vehicle or when tilting the head. This form of equilibrium is termed static equilibrium. Each receptor is called a macula. (There is also a macula in the eye, but this is a general term that means “spot.”) The fluid above the ciliated cells contains small crystals of calcium carbonate, called otoliths (O-to-liths), which add drag to the fluid around the receptor cells and increase the effect of gravity’s pull (Fig. 11-16). Similar devices are found in lower animals, such as fish and crustaceans, that help them in balance.

The receptors for dynamic equilibrium function when the body is spinning or moving in different directions. The receptors, called cristae (KRIS-te), are located at the bases of the semicircular canals (Fig. 11-17). It’s easy to remember what these receptors do, because the semicircular canals go off in different directions.

Nerve fibers from the vestibule and from the semicircular canals form the vestibular (ves-TIB-u-lar) nerve, which joins the cochlear nerve to form the vestibulocochlear nerve, the eighth cranial nerve.

Checkpoint 11-11 What is the name of the organ of hearing and where is it located?

Checkpoint 11-12 Where are the receptors for equilibrium located?

Checkpoint 11-13 What are the two types of equilibrium?
Otitis and Other Disorders of the Ear

Infection and inflammation of the middle ear cavity, otitis media (o-TI-tis ME-de-ah), is relatively common. A variety of bacteria and viruses may cause otitis media, and it is a frequent complication of measles, influenza, and other infections, especially those of the pharynx. Pathogens are transmitted from the pharynx to the middle ear most often in children, partly because the eustachian tube is relatively short and horizontal in the child; in the adult, the tube is longer and tends to slant down toward the pharynx. Antibiotic drugs have reduced complications and have caused a marked reduction in the amount of surgery done to drain middle ear infections. In some cases, however, pressure from pus or exudate in the middle ear can be relieved only by cutting the tympanic membrane, a procedure called a myringotomy (mir-in-GOT-o-me). Placement of a tympanostomy (tim-pan-OS-to-me) tube in the eardrum allows pressure to equalize and prevents further damage to the eardrum.

Otitis externa is inflammation of the external auditory canal. Infections in this area may be caused by a fungus or bacterium. They are most common among those living in hot climates and among swimmers, leading to the alternate name “swimmer’s ear.”

Hearing Loss

Another disorder of the ear is hearing loss, which may be partial or complete. When the loss is complete, the condition is called deafness. The two main types of hearing loss are conductive hearing loss and sensorineural hearing loss.

Conductive hearing loss results from interference with the passage of sound waves from the outside to the inner ear. In this condition, wax or a foreign body may obstruct the external canal. Blockage of the eustachian tube prevents the equalization of air pressure on both sides of the tympanic membrane, thereby decreasing the membrane’s ability to vibrate. Another cause of conductive hearing loss is damage to the tympanic membrane and ossicles resulting from chronic otitis media or from otosclerosis (o-to-skle-RO-sis), a hereditary bone disorder that prevents normal vibration of the stapes. Surgical removal of the diseased stapes and its replacement with an artificial device allows conduction of sound from the ossicles to the cochlea.

Sensorineural hearing loss may involve the cochlea,
Audiologists specialize in preventing, diagnosing, and treating hearing disorders caused by injury, infection, birth defects, noise, or aging. They diagnose hearing disorders by taking a complete history and using specialized equipment to measure hearing acuity. Audiologists design and implement individualized treatment plans, which may include fitting clients with assistive listening devices, such as a hearing aids or cochlear implants and educating them about their use, or teaching alternate communication skills, such as lip reading. Audiologists also measure workplace and community noise levels and teach the public how to prevent hearing loss. To perform these duties, audiologists need a thorough understanding of anatomy and physiology. Most audiologists in the U.S. have master's degrees or the equivalent from an accredited college or university and must pass a national licensing exam.

Audiologists work in a variety of settings, such as hospitals, nursing care facilities, schools, and clinics. Job prospects are good, as the need for audiologists' specialized skills will increase as the American population ages. For more information, contact the American Academy of Audiology.

**Figure 11-16**  *Action of the receptors (maculae) for static equilibrium.* As the head moves, the thick fluid above the receptor cells, weighted with otoliths, pulls on the cilia of the cells, generating a nerve impulse.  

**ZOOMING IN**  What happens to the cilia on the receptor cells when the fluid around them moves?
other special sense organs

The sense organs of taste and smell are designed to respond to chemical stimuli.

Sense of Taste

The sense of taste, or gustation (gus-TA-shun), involves receptors in the tongue and two different nerves that carry taste impulses to the brain (Fig. 11-18). The taste receptors, known as taste buds, are located along the edges of small, depressed areas called fissures. Taste buds are stimulated only if the substance to be tasted is in solution or dissolves in the fluids of the mouth. Receptors for four basic tastes are localized in different regions, forming a “taste map” of the tongue (see Fig. 11-18 B):

- **Sweet** tastes are most acutely experienced at the tip of the tongue (hence the popularity of lollipops and ice cream cones).
- **Salty** tastes are most acute at the anterior sides of the tongue.
- **Sour** tastes are most effectively detected by the taste buds located laterally on the tongue.
- **Bitter** tastes are detected at the posterior part of the tongue.

Taste maps vary among people, but in each person certain regions of the tongue are more sensitive to a specific basic taste. Other tastes are a combination of these four with additional smell sensations. More recently, researchers have identified some other tastes besides these basic four: water, alkaline (basic), and metallic. Another is umami (u-MOM-e), a pungent or savory taste based on a response to the amino acid glutamate. Glutamate is found in MSG (monosodium glutamate), a flavor enhancer used in Asian food. Water taste receptors are mainly in the throat and may help to regulate water balance.

The nerves of taste include the facial and the glossopharyngeal cranial nerves (VII and IX). The interpretation of taste impulses is probably accomplished by the lower frontal cortex of the brain, although there may be no sharply separate gustatory center.

Sense of Smell

The importance of the sense of smell, or olfaction (ol-FAK-shun), is often underestimated. This sense helps to
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detect gases and other harmful substances in the environment and helps to warn of spoiled food. Smells can trigger memories and other psychological responses. Smell is also important in sexual behavior.

The receptors for smell are located in the epithelium of the superior region of the nasal cavity (see Fig. 11-18). Again, the chemicals detected must be in solution in the fluids that line the nose. Because these receptors are high in the nasal cavity, one must “sniff” to bring odors upward in the nose.

The impulses from the receptors for smell are carried by the olfactory nerve (I), which leads directly to the olfactory center in the brain’s temporal cortex. The interpretation of smell is closely related to the sense of taste, but a greater variety of dissolved chemicals can be detected by smell than by taste.

The smell of foods is just as important in stimulating appetite and the flow of digestive juices as is the sense of taste. When one has a cold, food often seems tasteless and unappetizing because nasal congestion reduces ability to smell the food.

The olfactory receptors deteriorate with age and food may become less appealing. It is important when presenting food to elderly people that the food look inviting so as to stimulate their appetites.

Figure 11-18 Special senses that respond to chemicals. (A) Organs of taste (gustation) and smell (olfaction). (B) A taste map of the tongue.

Checkpoint 11-14 What are the special senses that respond to chemical stimuli?

The General Senses

Unlike the special sensory receptors, which are localized within specific sense organs, limited to a relatively small area, the general sensory receptors are scattered throughout the body. These include receptors for touch, pressure, heat, cold, position, and pain (Fig. 11-19).

Sense of Touch

The touch receptors, tactile (TAK-til) corpuscles, are found mostly in the dermis of the skin and around hair follicles. Sensitivity to touch varies with the number of touch receptors in different areas. They are especially numerous and close together in the tips of the fingers and the toes. The lips and the tip of the tongue also contain many of these receptors and are very sensitive to touch. Other areas, such as the back of the hand and the back of the neck, have fewer receptors and are less sensitive to touch.

Sense of Pressure

Even when the skin is anesthetized, it can still respond to pressure stimuli. These sensory end-organs for deep pressure are located in the subcutaneous tissues beneath the skin and also near joints, muscles, and other deep tissues. They are sometimes referred to as receptors for deep touch.
Sense of Temperature

The temperature receptors are free nerve endings, receptors that are not enclosed in capsules, but are merely branchings of nerve fibers. Temperature receptors are widely distributed in the skin, and there are separate receptors for heat and cold. A warm object stimulates only the heat receptors, and a cool object affects only the cold receptors. Internally, there are temperature receptors in the hypothalamus of the brain, which help to adjust body temperature according to the temperature of the circulating blood.

Sense of Position

Receptors located in muscles, tendons, and joints relay impulses that aid in judging one’s position and changes in the locations of body parts in relation to each other. They also inform the brain of the amount of muscle contraction and tendon tension. These rather widespread receptors, known as proprioceptors (pro-pre-o-SEP-tors), are aided in this function by the equilibrium receptors of the internal ear.

Information received by these receptors is needed for the coordination of muscles and is important in such activities as walking, running, and many more complicated skills, such as playing a musical instrument. They help to provide a sense of body movement, known as kinesthesia (kin-es-THE-ze-ah). Proprioceptors play an important part in maintaining muscle tone and good posture. They also help to assess the weight of an object to be lifted so that the right amount of muscle force is used.

The nerve fibers that carry impulses from these receptors enter the spinal cord and ascend to the brain in the posterior part of the cord. The cerebellum is a main coordinating center for these impulses.

Sense of Pain

Pain is the most important protective sense. The receptors for pain are widely distributed free nerve endings. They are found in the skin, muscles, and joints and to a lesser extent in most internal organs (including the blood vessels and viscera). Two pathways transmit pain to the CNS. One is for acute, sharp pain, and the other is for slow, chronic pain. Thus, a single strong stimulus produces the immediate sharp pain, followed in a second or so by the slow, diffuse, burning pain that increases in severity with the passage of time. Box 11-3 provides information on referred pain.

Sometimes, the cause of pain cannot be remedied quickly, and occasionally it cannot be remedied at all. In the latter case, it is desirable to lessen the pain as much as possible. Some pain relief methods that have been found to be effective include:

- Analgesic drugs. An analgesic (an-al-JE-zik) is a drug that relieves pain. There are two main categories of such agents:
  - Nonnarcotic analgesics act locally to reduce inflammation and are effective for mild to moderate pain. Most of these drugs are commonly known as nonsteroidal antiinflammatory drugs (NSAIDs). Examples are ibuprofen (i-bu-PRO-fen) and naproxen (na-PROK-sen).
  - Narcotics act on the CNS to alter the perception and response to pain. Effective for severe pain, narcotics...
are administered by varied methods, including orally and by intramuscular injection. They are also effectively administered into the space surrounding the spinal cord. An example of a narcotic drug is morphine.

- Anesthetics. Although most commonly used to prevent pain during surgery, anesthetic injections are also used to relieve certain types of chronic pain.

- Endorphins (en-DOR-fins) are released naturally from certain regions of the brain and are associated with the control of pain. Massage, acupressure, and electric stimulation are among the techniques that are thought to activate this system of natural pain relief.

- Applications of heat or cold can be a simple but effective means of pain relief, either alone or in combination with medications. Care must be taken to avoid injury caused by excessive heat or cold.

- Relaxation or distraction techniques include several methods that reduce perception of pain in the CNS. Relaxation techniques counteract the fight-or-flight response to pain and complement other pain-control methods.

### Sensory Adaptation

When sensory receptors are exposed to a continuous stimulus, receptors often adjust themselves so that the sensation becomes less acute. The term for this phenomenon is sensory adaptation. For example, if you immerse your hand in very warm water, it may be uncomfortable; however, if you leave your hand there, soon the water will feel less hot (even if it has not cooled appreciably).

Receptors adapt at different rates. Those for warmth, cold, and light pressure adapt rapidly. In contrast, those for pain do not adapt. In fact, the sensations from the slow pain fibers tend to increase over time. This variation in receptors allows us to save energy by not responding to unimportant stimuli while always heeding the warnings of pain.

### Word Anatomy

Medical terms are built from standardized word parts (prefixes, roots, and suffixes). Learning the meanings of these parts can help you remember words and interpret unfamiliar terms.

<table>
<thead>
<tr>
<th>WORD PART</th>
<th>MEANING</th>
<th>EXAMPLE</th>
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<tbody>
<tr>
<td><strong>The Eye and Vision</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ophthalm/o</td>
<td>eye</td>
<td><em>An ophthalmologist</em> is a physician who specializes in treatment of the eye.</td>
</tr>
<tr>
<td>-scope</td>
<td>instrument for examination</td>
<td><em>An ophthalmoscope</em> is an instrument used to examine the posterior of the eye.</td>
</tr>
<tr>
<td>lute/o</td>
<td>yellow</td>
<td>The macula <em>lutea</em> is a yellowish spot in the retina that contains the fovea centralis.</td>
</tr>
<tr>
<td>presby-</td>
<td>old</td>
<td><em>Presbyopia</em> is farsightedness that occurs with age.</td>
</tr>
<tr>
<td>-opia</td>
<td>disorder of the eye or vision</td>
<td><em>Hyperopia</em> is farsightedness.</td>
</tr>
<tr>
<td>ambly/o</td>
<td>dimness</td>
<td><em>Amblyopia</em> is poor vision in a healthy eye that cannot work properly with the other eye.</td>
</tr>
<tr>
<td>e-</td>
<td>out</td>
<td><em>Enucleation</em> is removal of the eyeball.</td>
</tr>
</tbody>
</table>
I. The senses—protect by detecting changes (stimuli) in the environment

A. Structural types
   a. Free dendrite
   b. End-organ—modified dendrite
   c. Specialized cell—in special sense organs

B. Types based on stimulus
   a. Chemoreceptors—respond to chemicals
   b. Thermoreceptors—respond to temperature
   c. Photoreceptors—respond to light
   d. Mechanoreceptors—respond to movement

II. The eye and vision

A. Protection of the eyeball—bony orbit, eyelid, eyelashes, conjunctiva, lacrimal glands (produce tears)
   1. Coats of the eyeball
      a. Sclera—white of the eye
         (1) Cornea—anterior
      b. Choroid—pigmented; contains blood vessels
      c. Retina—receptor layer
   2. Pathway of light rays and refraction
      a. Refraction—bending of light rays as they pass through substances of different density
      b. Refracting parts—cornea, aqueous humor, lens, vitreous body
   3. Function of the retina
      a. Cells
         (1) Rods—cannot detect color; function in dim light
         (2) Cones—detect color; function in bright light

III. The ear

A. Outer ear—pinna, auditory canal (meatus), tympanic membrane (eardrum)

B. Middle ear and ossicles
   1. Ossicles—malleus, incus, stapes
   2. Eustachian tube—connects middle ear with pharynx to equalize pressure
CHAPTER ELEVEN
Building Understanding

Fill in the blanks
1. The part of the nervous system that detects a stimulus is the ______.
2. The bending of light rays as they pass from air to fluid is called ______.
3. Nerve impulses are carried from the ear to the brain by the ______ nerve.
4. Information about the position of the knee joint is provided by ______.
5. A receptor's ability to decrease its sensitivity to a continuous stimulus is called ______.

Questions for Study and Review

C. Inner ear
   1. Bony labyrinth—contains perilymph
   2. Membranous labyrinth—contains endolymph
   3. Divisions
      a. Cochlea—contains receptors for hearing (organ of Corti)
      b. Vestibule—contains receptors for static equilibrium (maculae)
      c. Semicircular canals—contain receptors for dynamic equilibrium (cristae)
4. Receptor cells function by movement of cilia
5. Nerve—vestibulocochlear (auditory) nerve (VIII)

D. Otitis and other disorders of the ear
   1. Otitis (infection)—otitis media, otitis externa
   2. Hearing loss

IV. Other special sense organs
A. Sense of taste (gustation)
   1. Receptors—taste buds on tongue
   2. Basic tastes—sweet, salty, sour, bitter

B. Sense of smell (olfaction)
   1. Receptors—in upper part of nasal cavity
   2. Nerve—olfactory nerve (I)

V. General senses
A. Sense of touch—tactile corpuscles
B. Sense of pressure
C. Sense of temperature—receptors are free nerve endings
D. Sense of position (proprioception)—receptors are proprioceptors in muscles, tendons, joints
   1. Kinesthesia—sense of movement
E. Sense of pain—receptors are free nerve endings
   1. Relief of pain—analgesic drugs, anesthetics, endorphins, heat, cold, relaxation and distraction techniques

VI. Sensory adaptation—adjustment of receptors so that sensation becomes less acute

Matching
Match each numbered item with the most closely related lettered item.
   __ 6. Slowly progressive hearing loss
   __ 7. Irregularity in the curvature of the cornea or lens
   __ 8. Deviation of the eye due to lack of coordination of the eyeball muscles
   __ 9. Increased pressure inside the eyeball
   __ 10. Loss of vision in a healthy eye because it cannot work properly with the other eye
   a. glaucoma
   b. amblyopia
   c. presbycusis
   d. astigmatism
   e. strabismus

Multiple choice
   __ 11. All of the following are special senses except
      a. smell
      b. taste
      c. equilibrium
      d. pain
   __ 12. From superficial to deep, the order of the eyeball's tunics is
      a. retina, choroid, and sclera
      b. sclera, retina, and choroid
      c. choroid, retina, and sclera
      d. sclera, choroid, and retina
   __ 13. The part of the eye most responsible for light refraction is the
      a. cornea
      b. lens
      c. vitreous body
      d. retina
   __ 14. Information from the retina is carried to the brain by the
      a. ophthalmic nerve
      b. optic nerve
      c. oculomotor nerve
      d. abducens nerve
   __ 15. Receptors in the vestibule sense
      a. muscle tension
      b. sound
      c. light
      d. equilibrium
Understanding Concepts
16. Differentiate between the terms in each of the following pairs:
   a. special sense and general sense
   b. aqueous humor and vitreous body
   c. rods and cones
   d. endolymph and perilymph
   e. static and dynamic equilibrium
17. Trace the path of a light ray from the outside of the eye to the retina.
18. Define convergence and accommodation and describe several disorders associated with them.
19. List in order the structures that sound waves pass through in traveling through the ear to the receptors for hearing.
20. Compare and contrast conductive hearing loss and sensorineural hearing loss.
21. Name the four basic tastes. Where are the taste receptors? Name the nerves of taste.

Conceptual Thinking
24. Maria M., a 4-year-old female, is taken to see the pediatrician because of a severe earache. Examination reveals that the tympanic membrane is red and bulging outward towards the external auditory canal. What disorder does Maria have? Why is the incidence of this disorder higher in children than in adults? What treatment options are available to Maria?
25. You and a friend have just finished riding the roller coaster at the amusement park. As you walk away from the ride, your friend stumbles and comments that the ride has affected her balance. How do you explain this?