





PHYSIOLOGY

OSheet



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Number

11

Subject

The Eye: III. Central Neurophysiology of Vision

Doctor

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Price:

The Eye: III. Central Neurophysiology of Vision L12

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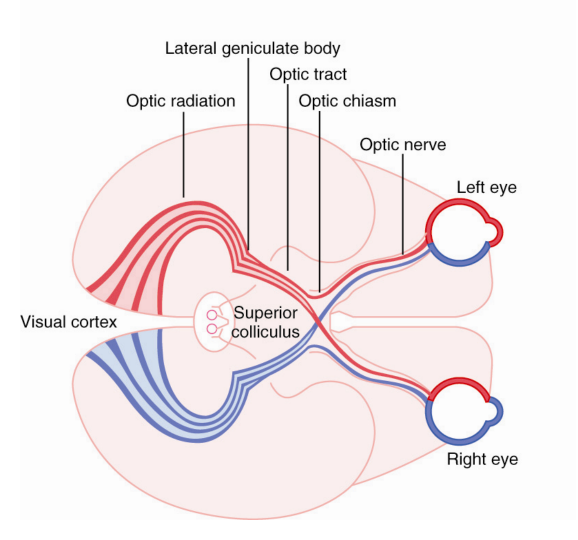
• • Objectives

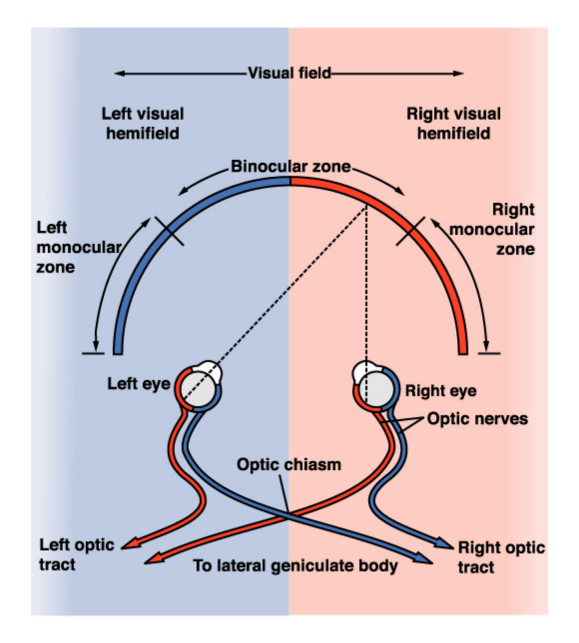
- List the stations for the visual pathway
- Determine the functions of the visual cortices
- Describe visual neural processing
- Explain the abnormalities of visual pathway lesions
- Outline the importance of the light reflexes direct and consensual

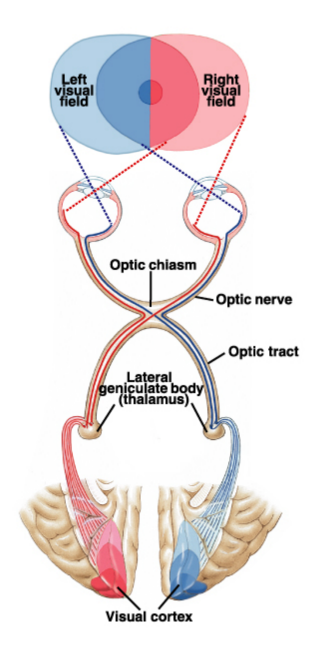
• • Visual Pathways to the Brain

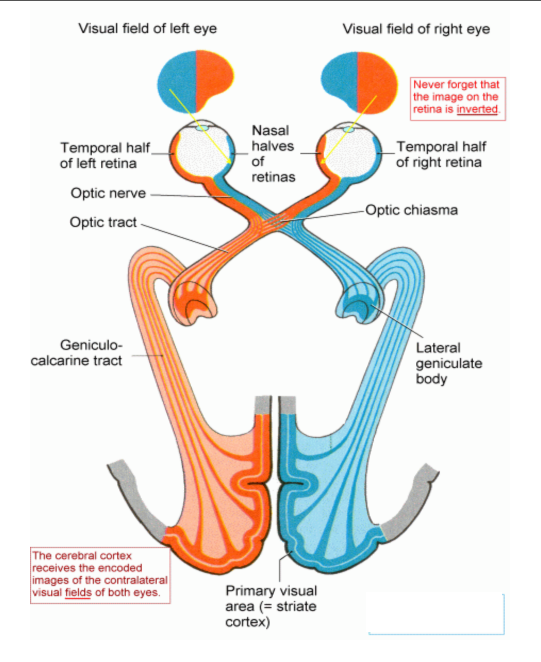
- ▶ optic nerve
 - ► axons of ganglion cells of the retina
- ▶ optic chiasm
 - ▶ all fibers from the nasal halves of the retina cross to the opposite side and join fibers from the opposite temporal retina to form the optic tracks
 - ► Fibers project to the pretectal area and superior collicolli
- > synapse in the dorsal lateral geniculate nucleus (LGN) of the thalamus
- ► from LGN to primary visual cortex by way of the optic radiation

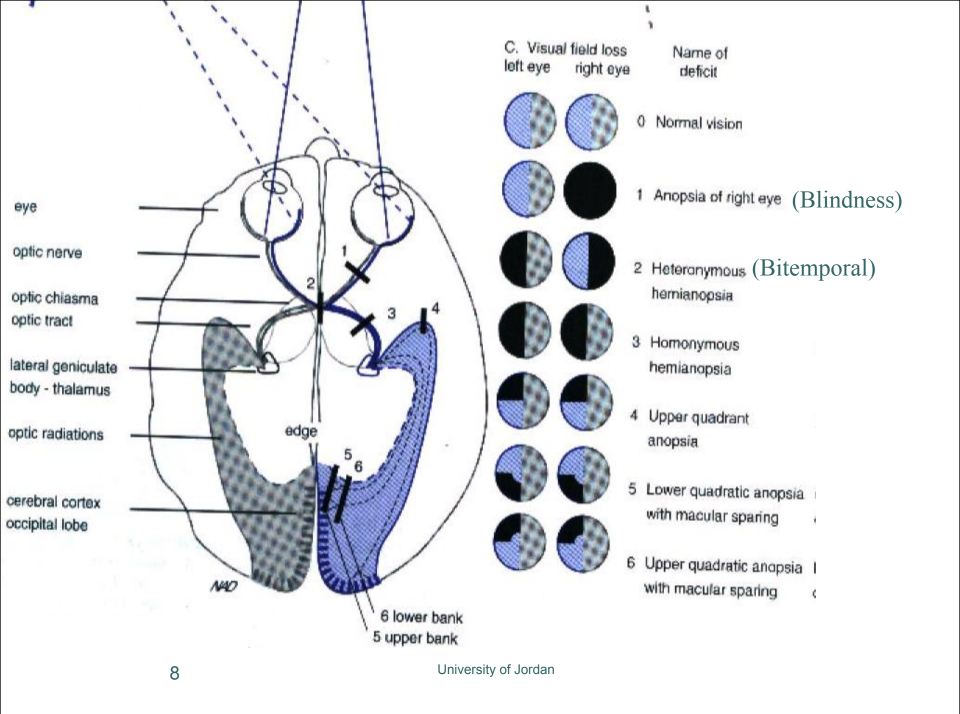
Visual pathways to the brain

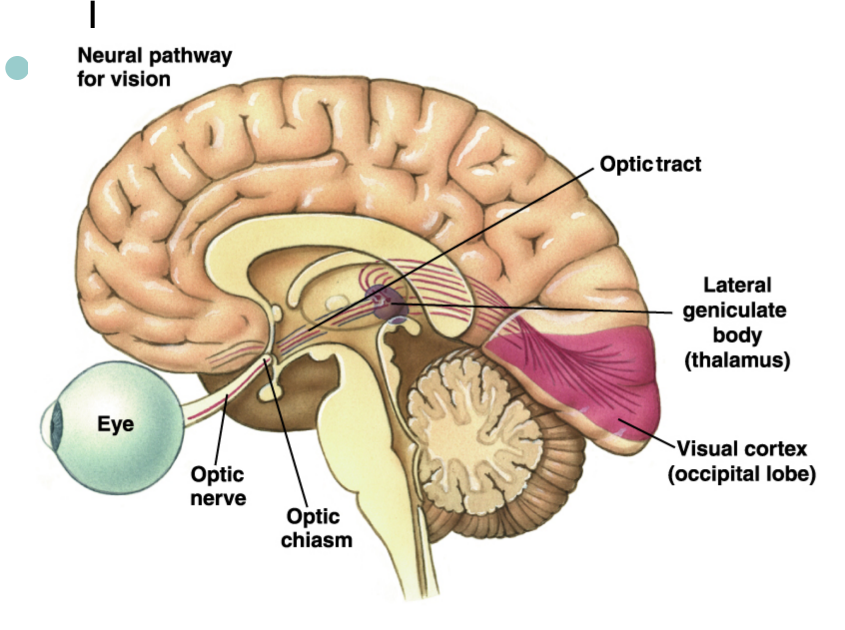








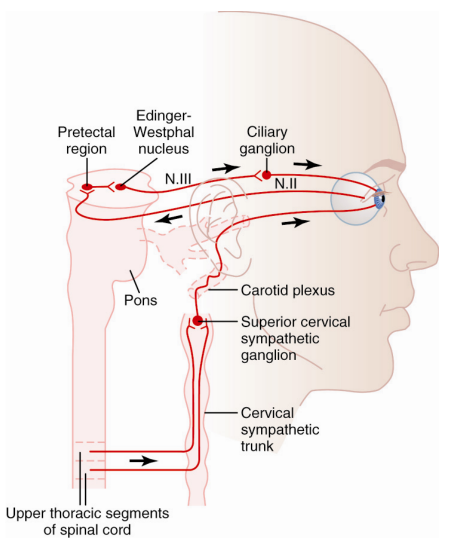




Retinal Projections to Subcortical Regions

- suprachiasmatic nucleus of the hypothalamus
 - ► control of circadian rhythms??
- pretectal nuclei
 - pupillary light reflex
 - ► accommodation of the lens
- superior colliculus
 - rapid directional movement of both eyes
- ventral lateral geniculate
 - ► control of bodies behavioral functions??

Autonomic Pathways to the Eye



Function of the Dorsal Lateral Geniculate

- ► Two principle functions:
 - relay of information to primary visual cortex
 - "gate control" of information to primary visual cortex

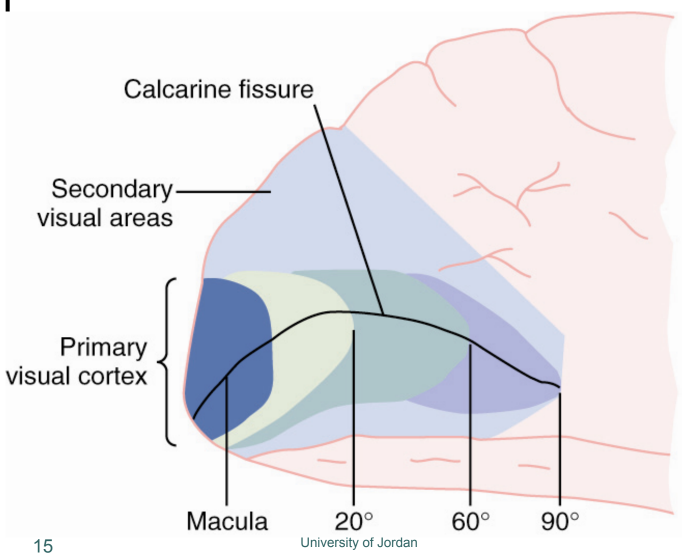
• • • "Gate" Function of the LGN

- ► LGN receives input from corticofugal fibers originating in the primary visual cortex.
- ► Input from reticular areas of the midbrain
- ► Both inputs are inhibitory and can turn off transmission of the signal in select areas of the LGN.
- ▶ Both inhibitory inputs presumably control the visual input that is allowed to pass to the cortex.

• • Primary Visual Cortex

- located in the occipital lobe in the calcarine fissure region
- ► large representation in visual cortex for the macula (region for highest visual acuity)
- ► layered structure like other cortical areas
- ► columnar organization as well
- receives the primary visual input

Location of Visual Areas in the Cortex

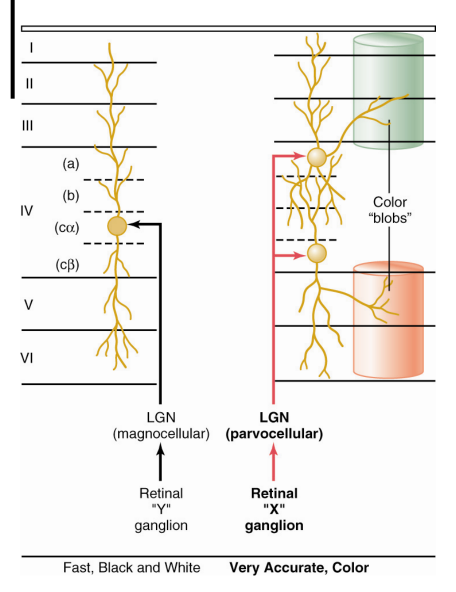


• • Secondary Visual Areas

- ► visual association cortex
- responsible for analyzing the visual information
- ▶ area for 3 dimensional position, gross form, and motion
- ► area for color analysis

• • Processing in the Visual Cortex

- ► separation of the signals from the two eyes is lost in the primary visual cortex
- ➤ signals from one eye enter every other column, alternating with signals from the other eye
- ► allows the cortex to decipher whether the two signals match



Connections in the Visual Cortex

Analysis of the Visual Image

- ► The visual signal in the primary visual cortex is concerned mainly with contrasts in the visual scene.
- ► The greater the sharpness of the contrast, the greater the degree of stimulation.
- ► Also detects the direction of orientation of each line and border.
 - ► for each orientation of a line, a specific neuronal cell is stimulated.

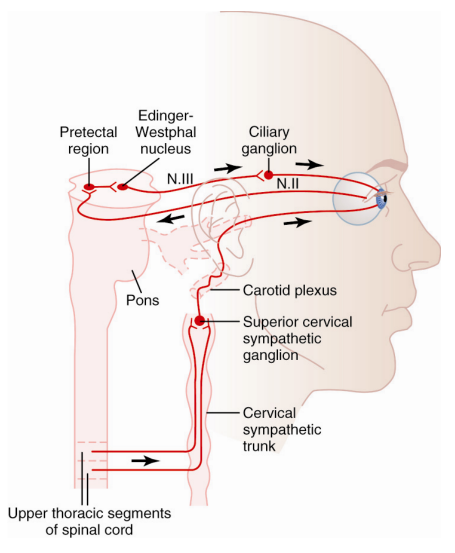
• • • Fields of Vision

- ▶ nasal field located on the temporal side of the retina
- ▶ temporal field located on the nasal side of the retina
- ► interruption of the visual pathway at different points leads to very specific visual field defects
- ► "blind spot" located about 15 degrees lateral to the central point of vision
- ▶ no rods or cones in this area, called the optic disc, exit point for axons of the ganglion cells

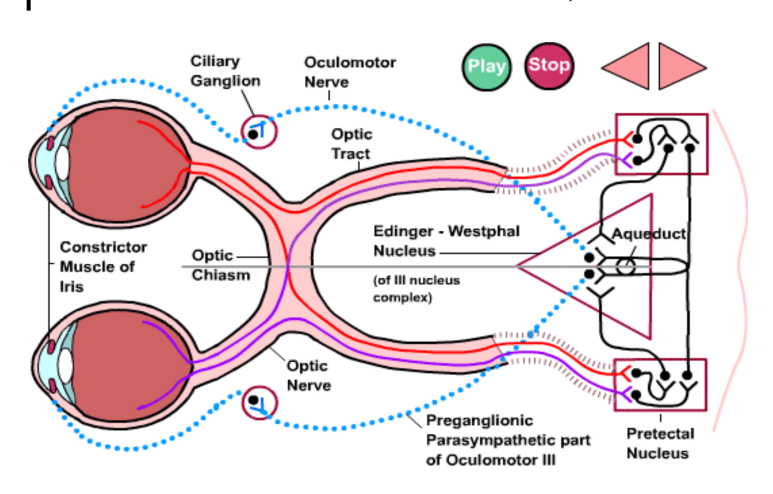
The Autonomic Nerves to the Eyes

- ➤ The eye is innervated by both parasympathetic and sympathetic neurons.
- ➤ Parasympathetic fibers arise in the Edinger-Westphal nucleus, pass in the 3rd cranial nerve to the ciliary ganglion.
 - ► Postganglionic fibers excite the ciliary muscle and sphincter of the iris.
- ➤ Sympathetic fibers originate in the intermediolateral horn cells of the superior cervical ganglion.
 - ► Postganglionic fibers spread along the corotid artery and eventually innervate the radial fibers of the iris.

Autonomic Pathways to the Eye



Pupillary reflex pathway (Direct and Consensual –Indirect)





- results from contraction or relaxation of the ciliary muscle
- regulated by negative feedback mechanism that automatically adjust the focal power of the lens for highest degree of visual acuity within about 1 sec
- exact mechanism is not known

Control of Pupillary Diameter

- ► *miosis*: decreasing of pupillary aperture due to stimulation of parasympathetic nerves that excite the pupillary sphincter muscle
- ► mydriasis: dilation of pupillary aperture due to stimulation of sympathetic nerves that excite the radial fibers of the iris

• • • Pupillary Light Reflex

- ► When the amount of light entering the eyes increases, the pupils constrict.
- ► Functions to help the eye adapt extremely rapidly to changing light conditions.
- ► Light excites fibers going to pretectal nuclei.
- ► From pretectal nuclei fibers pass to Edinger-Westphal nucleus and back through parasympathetic nerves to constrict iris sphincter.

Thank You

