

The nervous system: anatomy and physiology



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Part II: from individual neurons to neural systems

Cognition and Neuroscience
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Information transfer between two neurons



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Signaling within and between neurons is handled differently

Within a neuron:

- transferring information involves changes in the **electrical state** of the neuron
- electrical currents flow through the volume of the neuron --> neuronal spikes

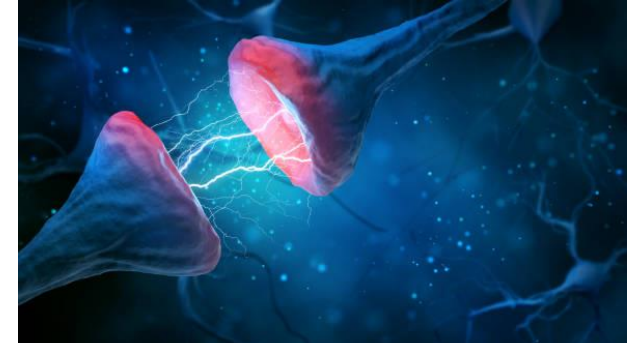
Between neurons:

- information transfer occurs at **synapses**

Chemical synapse



Electrical synapse

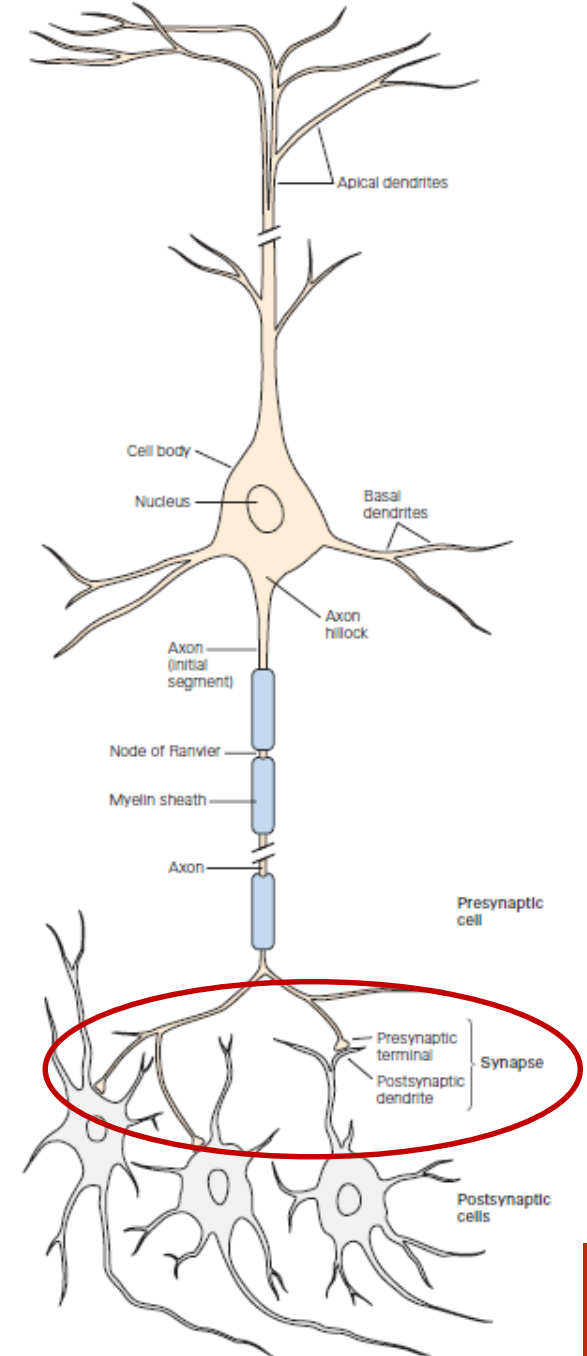


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Synapses enable communication between neurons

Synapse:

- **multiple processes**
- represents the **output zone** of the neuron
- specialized structure at the end of the axon, where two neurons come into close contact so that chemical or electrical **signals can be passed from one cell to the next**
- enable communication between neurons



Synapses enable communication between neurons

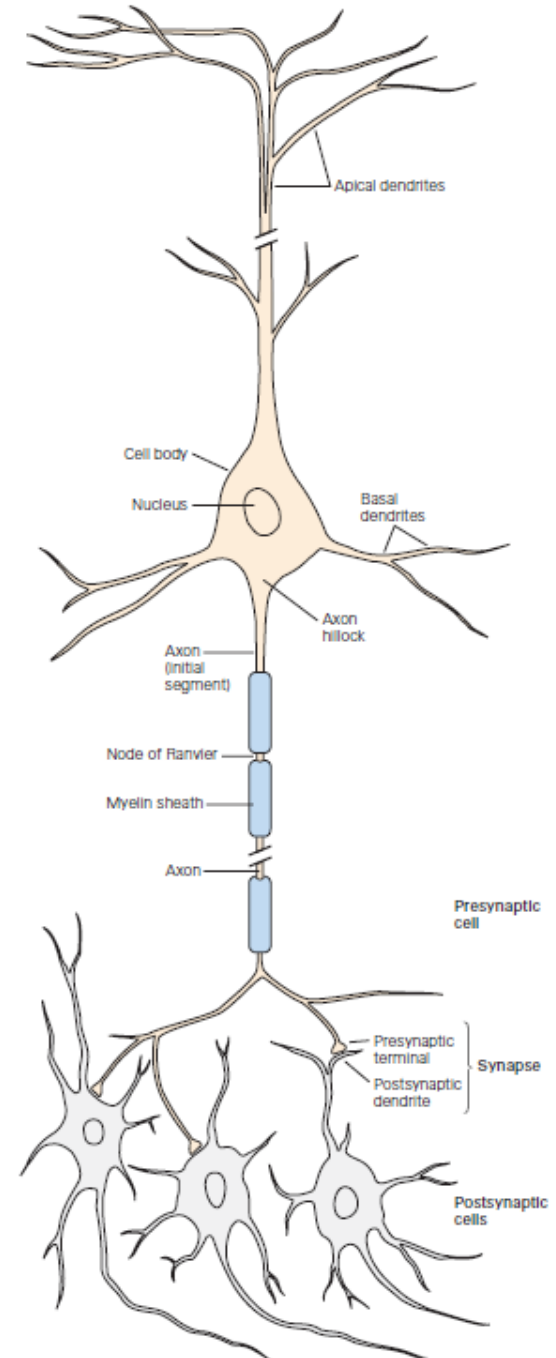
Presynaptic cell

- The nerve cell transmitting a signal
- From presynaptic terminals or nerve terminals, i.e. specialized enlarged regions of its axon's branches

Postsynaptic cell

- The cell receiving the signal

Synaptic cleft: the narrow space separating the presynaptic and postsynaptic cell



Synapses enable communication between neurons

Presynaptic cell

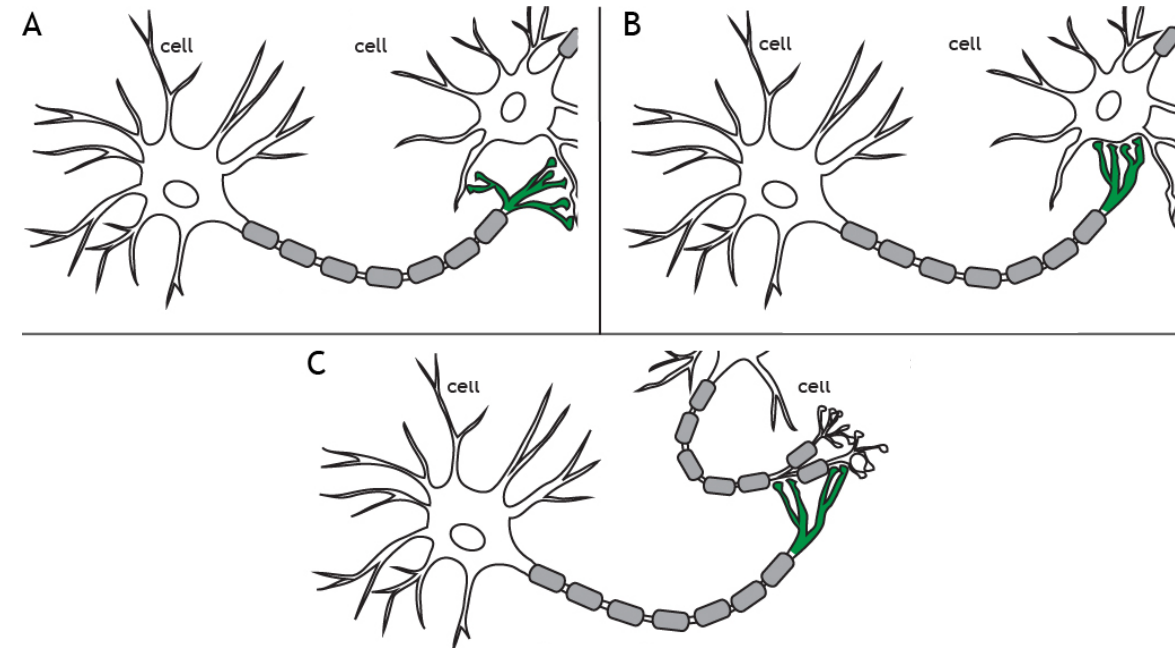
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Which one is the pre-synaptic and which one the post-synaptic cell?



Synapses enable communication between neurons

Presynaptic cell

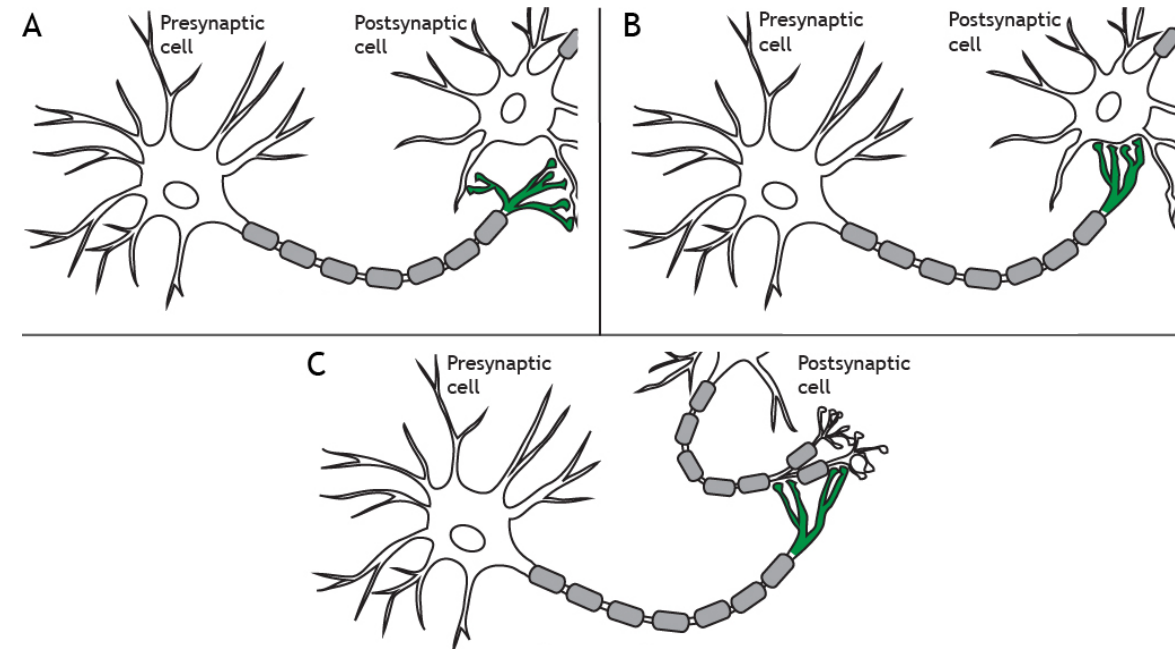
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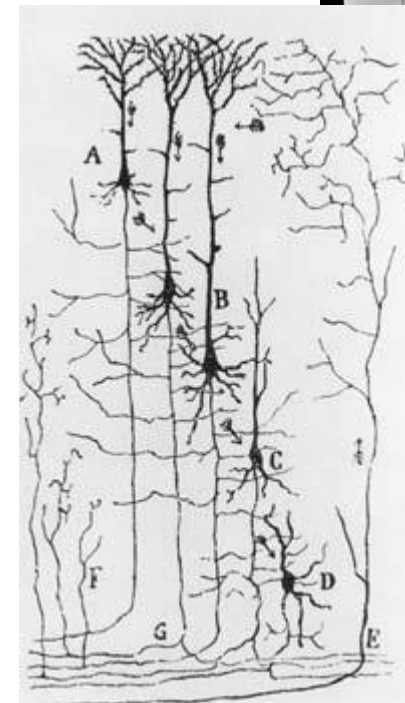
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Principle of connectional specificity

Nerve cells do not connect randomly with one another in the formation of networks. Rather, each cell makes **specific connections - at particular contact points** - with certain postsynaptic target cells but not with others.



Ramón y Cajal's drawing of the afferent inflow to the mammalian cortex



Santiago Ramón y Cajal
(1852–1934)



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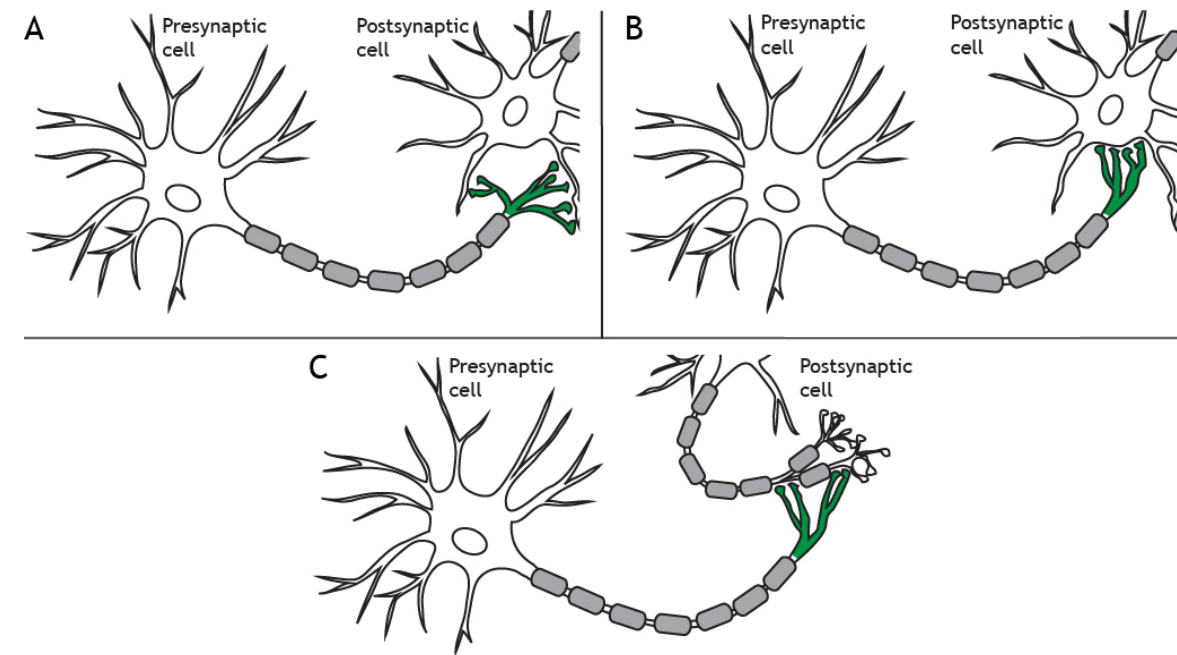
Three types of synapses

Axosomatic: synapses that are made onto the soma or cell body of a neuron.

Axodendritic: synapses that one neuron makes onto the dendrite of another neuron. The most common type.

Axoaxonic: synapses made by one neuron onto the synapse of another neuron. Axoaxonic synapses mediate presynaptic inhibition and presynaptic facilitation.

What kind of synapses are these?



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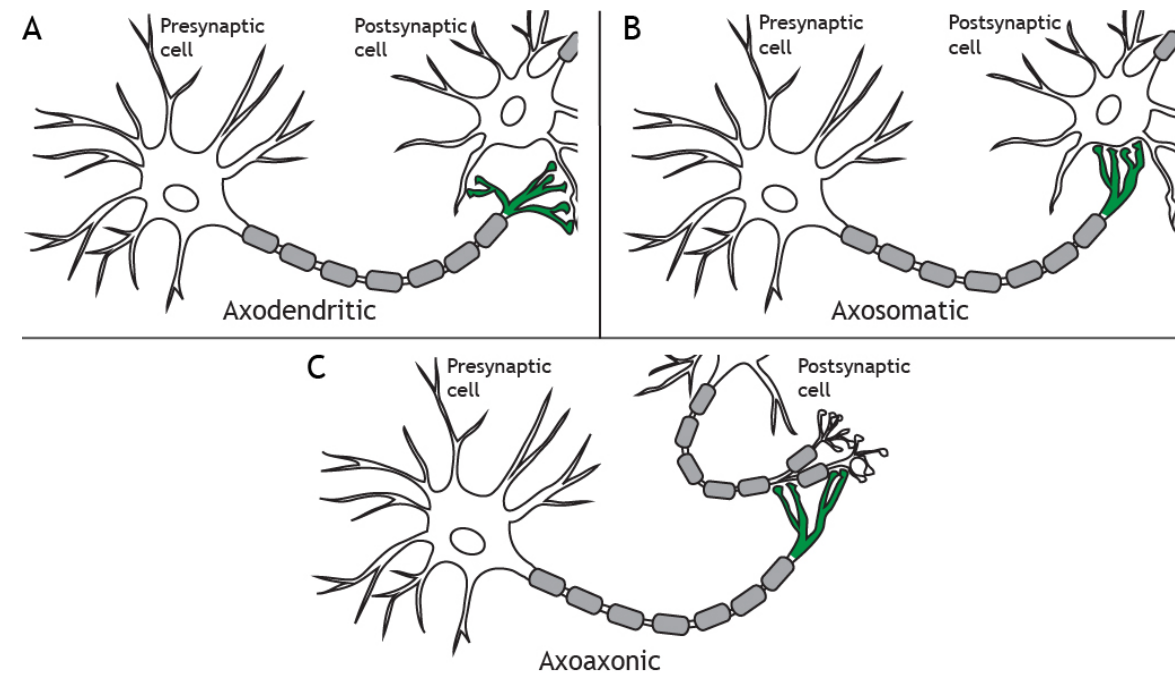
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The synapse enables neuronal communication

1930s synaptic transmission "fight"

Charles Sherrington realized that reflexes were not as fast as they should be if the nervous system was a continuous mass of tissue (syncytium)

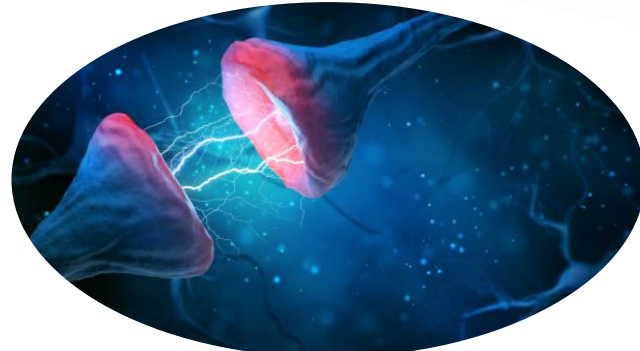
Coined the term **synapse**



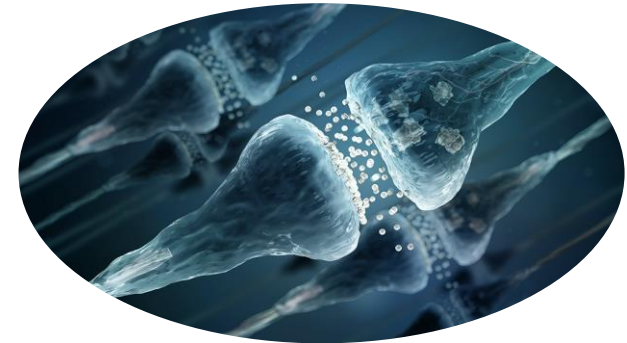
Jhon Eccles



Electrical synapse



Chemical synapse



Henry Dale

Charles Sherrington



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Electrical and chemical synapses are structured differently

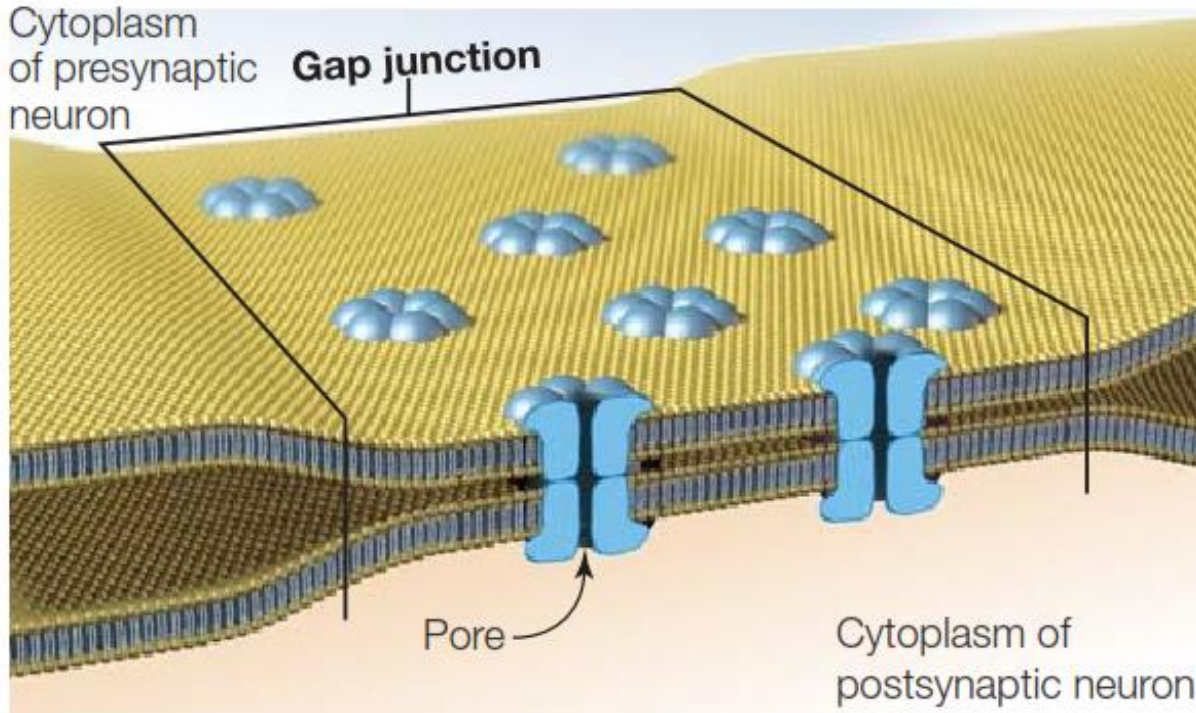


FIGURE 2.14 Electrical synapse between two neurons.

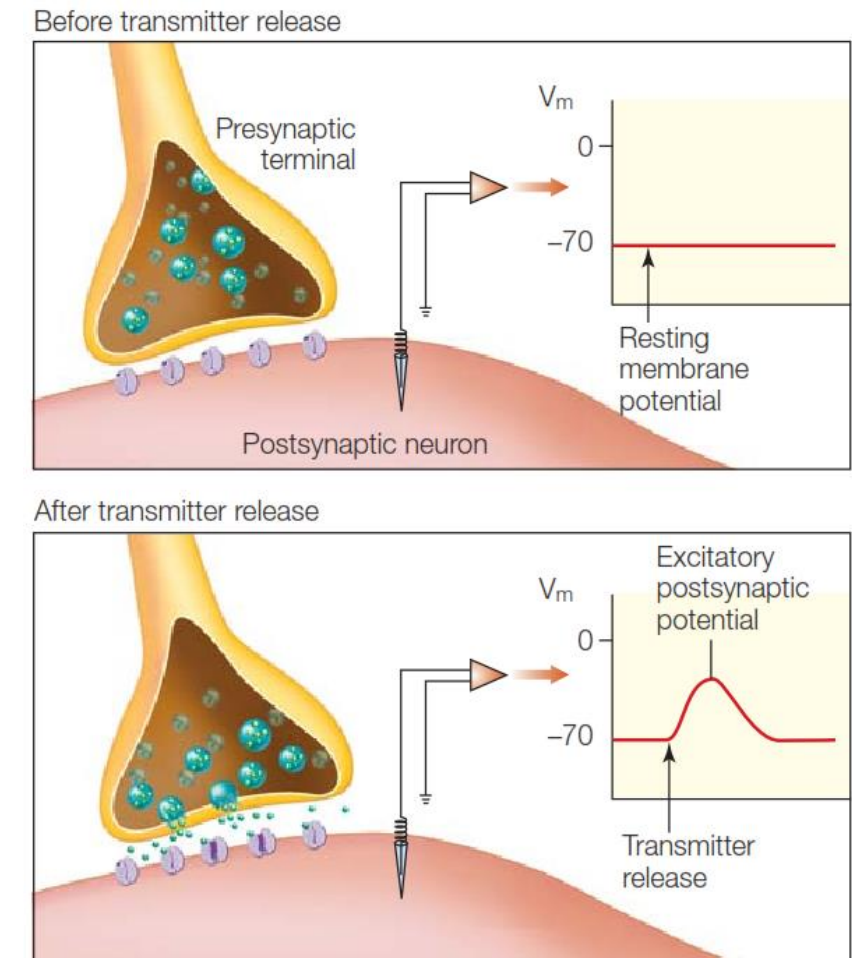


FIGURE 2.13 Neurotransmitter leading to postsynaptic potential.



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Electrical and chemical synapses are structured differently

Electrical synapses:

- neuronal membranes are touching at gap junctions, and the cytoplasm of the two neurons are essentially continuous

Chemical synapses:

- no structural continuity between pre- and postsynaptic neurons, synaptic cleft separates the neurons

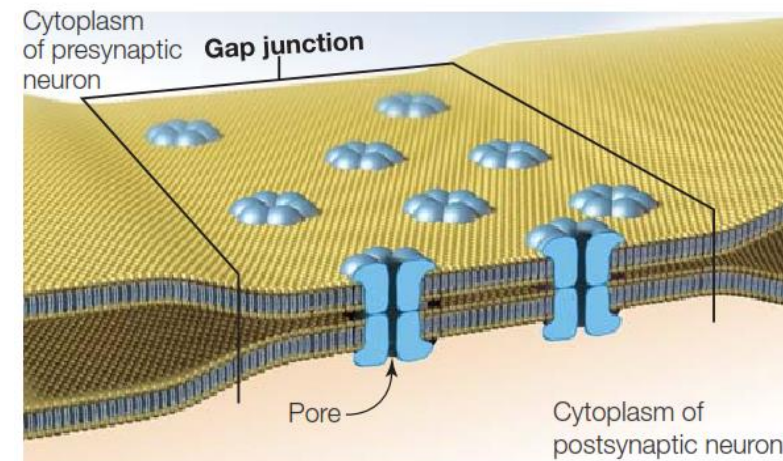
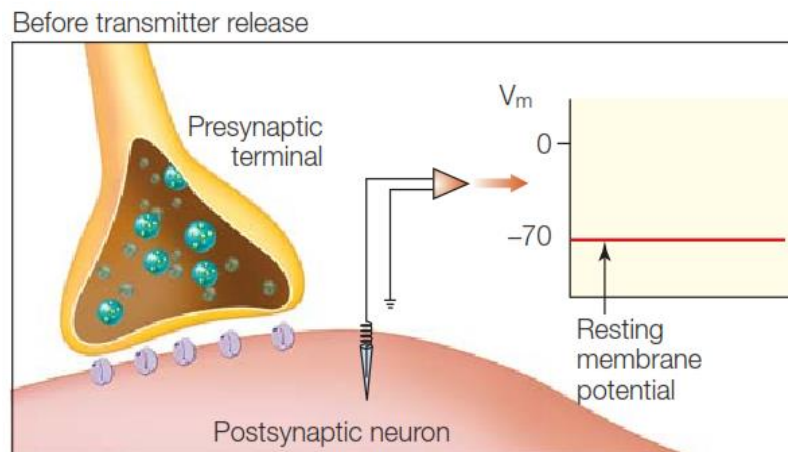


FIGURE 2.14 Electrical synapse between two neurons.

What are the functional implications of this difference in structure?



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Electrical and chemical synapses function differently

Electrical synapses:

- Electrical synaptic transmission depends on the instantaneous transmission of the flow of ions from the pre- to the post-synaptic neuron

Chemical synapses:

- Chemical synaptic transmission depends on the diffusion of a neurotransmitter across the synaptic cleft

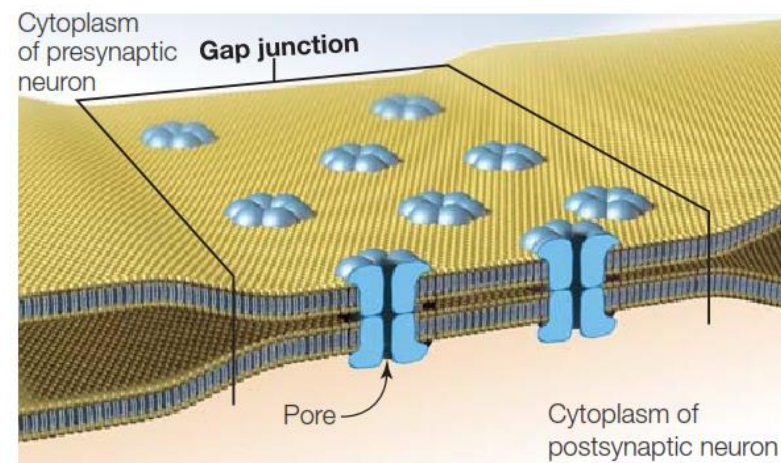
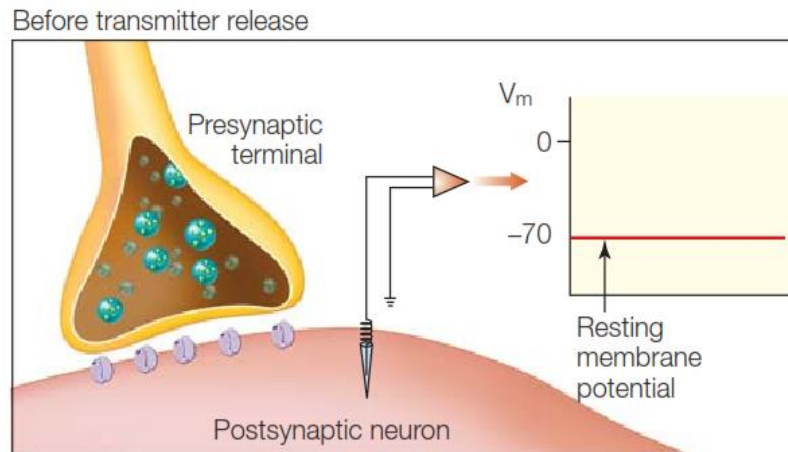


FIGURE 2.14 Electrical synapse between two neurons.



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Electrical synapses provide instantaneous signal transmission

- Gap junction channels create pores connecting the cytoplasm of the two neurons
- The two neurons are **isopotential**
- Electrical changes in one neuron are reflected instantaneously in the other

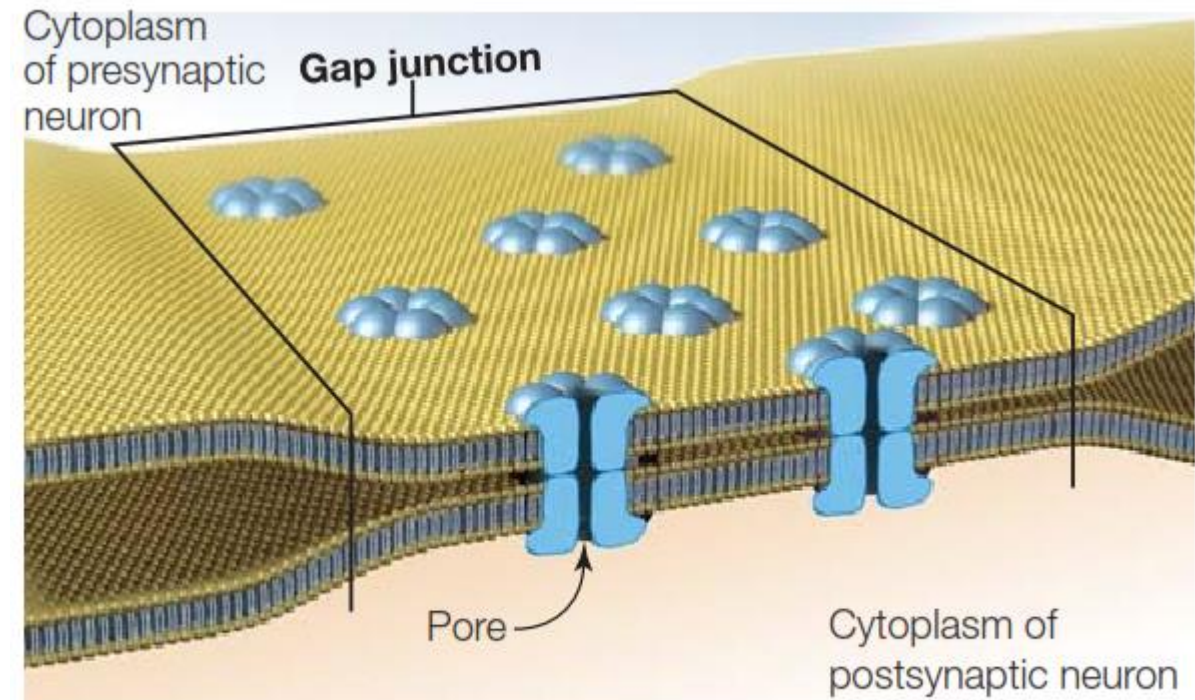


FIGURE 2.14 Electrical synapse between two neurons.



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Electrical Synapses: functional implications

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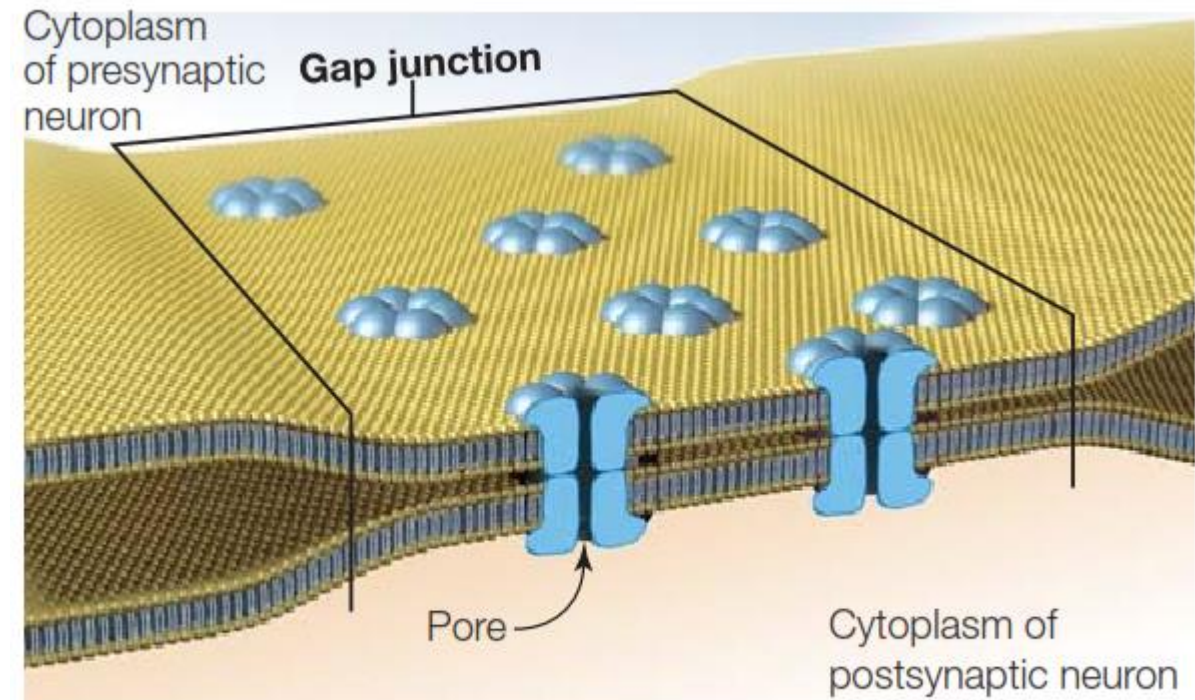


FIGURE 2.14 Electrical synapse between two neurons.



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Electrical synapses: functional implications

- Fast transmission (e.g. Invertebrate escape reflex)
- Synchronous operation of groups of neurons (e.g. hypothalamus)
- Less plastic than chemical synapses
- Cannot modulate signal from one neuron to the next
- Less specific

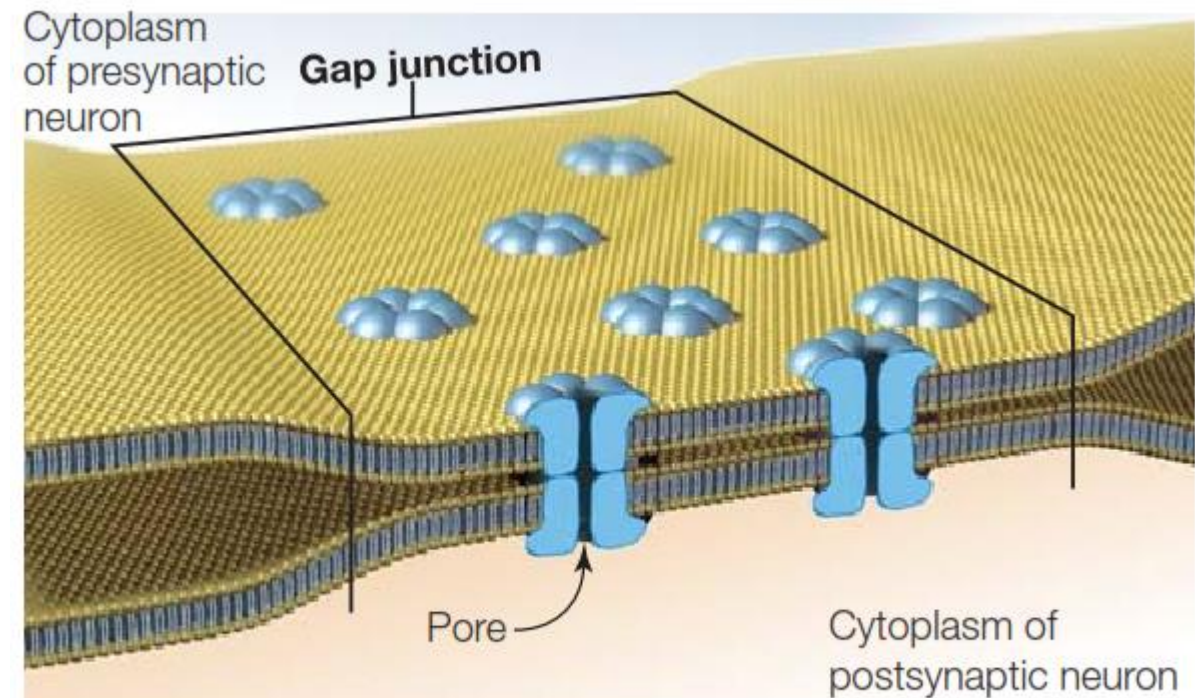


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Chemical synapses

Chemical synaptic transmission depends on the diffusion of a neurotransmitter across the synaptic cleft

Neurotransmitter: a chemical substance that binds receptors in the postsynaptic membrane of the target cell

Presynaptic terminals: specialized swellings of the axon, which typically contain synaptic vesicles

Synaptic vesicles: vesicles filled with several thousand molecules of the neurotransmitter

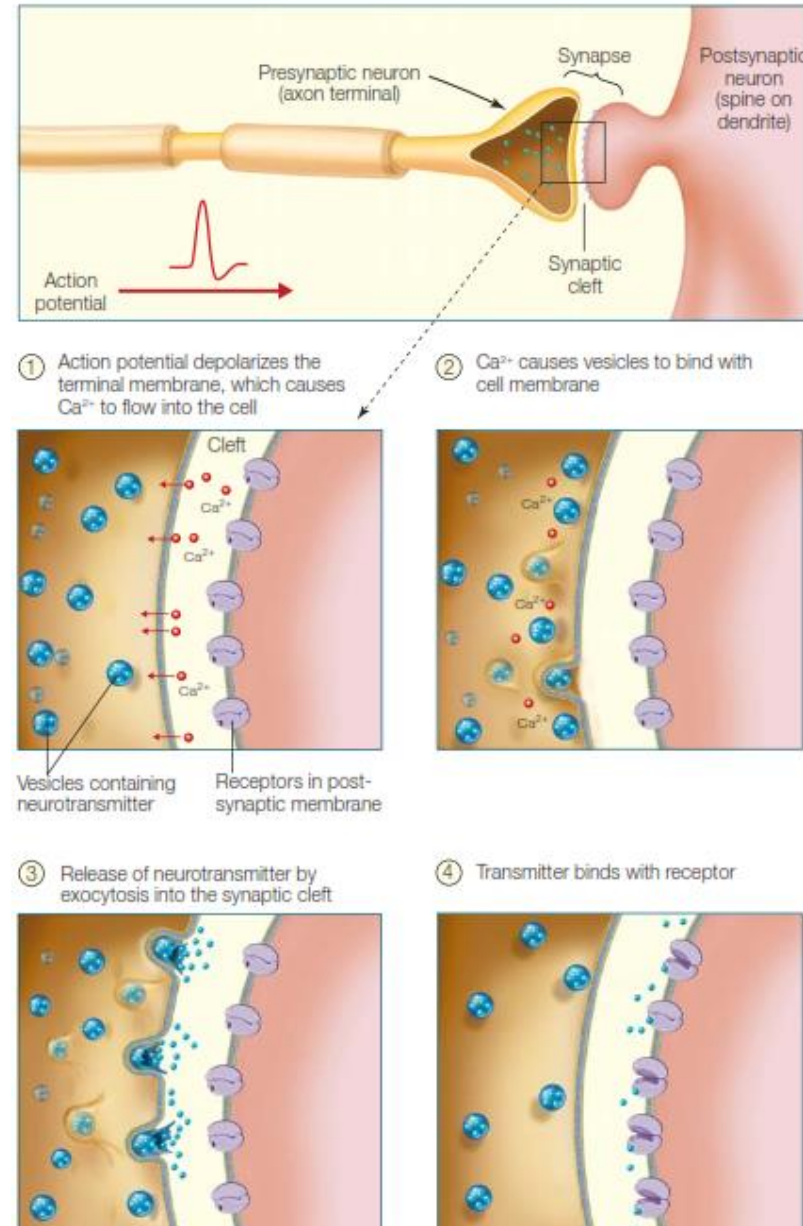


FIGURE 2.12 Neurotransmitter release at the synapse, into synaptic cleft.

The synapse consists of various specializations where the presynaptic and postsynaptic membranes are in close apposition. When the action potential invades the axon terminals, it causes voltage-gated Ca^{2+} channels to open (1), which triggers vesicles to bind to the presynaptic membrane (2). Neurotransmitter is released into the synaptic cleft by exocytosis and diffuses across the cleft (3). Binding of the neurotransmitter to receptor molecules in the postsynaptic

Chemical synapses

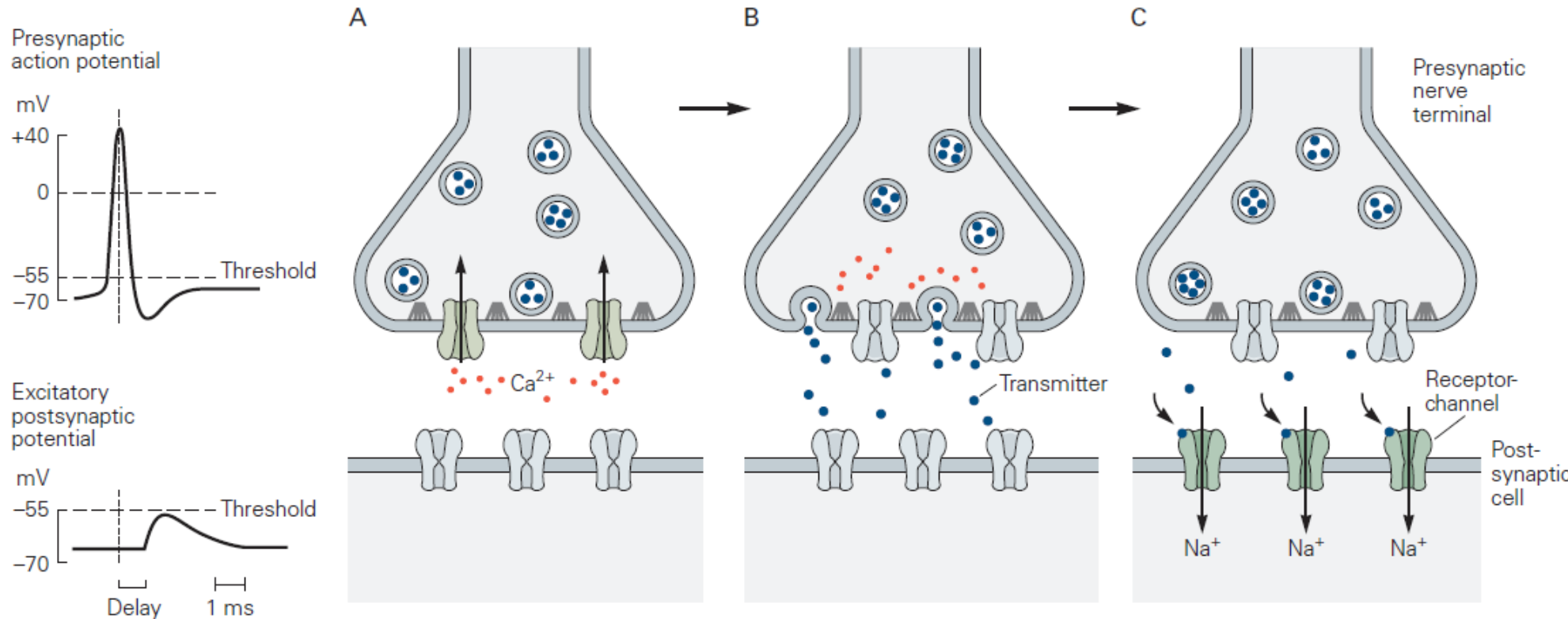


Figure 8–8 Synaptic transmission at chemical synapses involves several steps. The complex process of chemical synaptic transmission accounts for the delay between an action potential in the presynaptic cell and the synaptic potential in the postsynaptic cell compared with the virtually instantaneous transmission of signals at electrical synapses (see Figure 8–2B).

A. An action potential arriving at the terminal of a presynaptic axon causes voltage-gated Ca^{2+} channels at the active zone to open. The gray filaments represent the docking and release sites of the active zone.

B. The Ca^{2+} channel opening produces a high concentration of intracellular Ca^{2+} near the active zone, causing vesicles containing neurotransmitter to fuse with the presynaptic cell membrane and release their contents into the synaptic cleft (a process termed *exocytosis*).

C. The released neurotransmitter molecules then diffuse across the synaptic cleft and bind specific receptors on the postsynaptic membrane. These receptors cause ion channels to open (or close), thereby changing the membrane conductance and membrane potential of the postsynaptic cell.



https://www.youtube.com/watch?v=vicGtfC_yq0



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Chemical synapses

Inactivation of Neurotransmitters can be accomplished by

1. Active reuptake of the substance back into the presynaptic terminal
2. Enzymatic breakdown or degradation of the transmitter in the synaptic cleft
3. Diffusion of the neurotransmitter away from the site of action (e.g., in the case of hormones that act on target cells distant from the synaptic terminals)

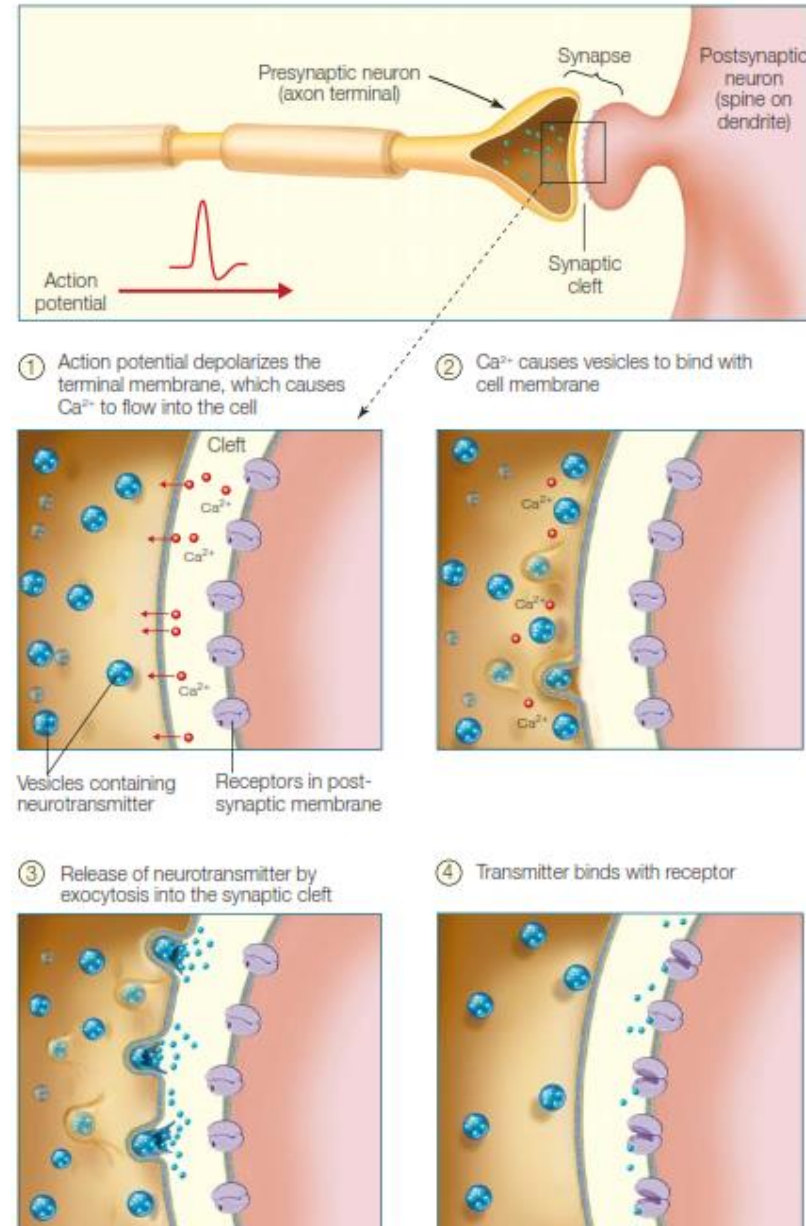


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Neurotransmitter

- **the effect of a neurotransmitter on the postsynaptic neuron is determined by the postsynaptic receptor** rather than by the transmitter itself
- the same neurotransmitter released from the same presynaptic neuron onto two different postsynaptic cells might cause one to depolarize (excitation) and the other to hyperpolarize (inhibition)
- Although most of the time neurotransmitters have a typical effect, either inhibitory or excitatory

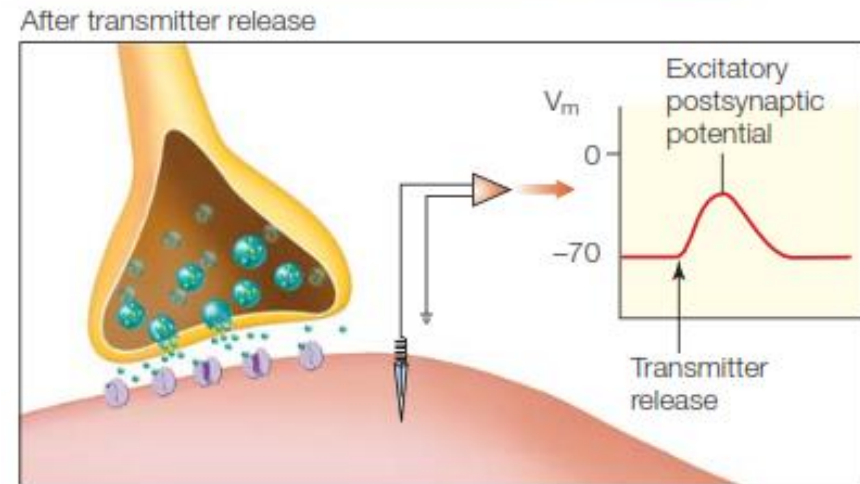
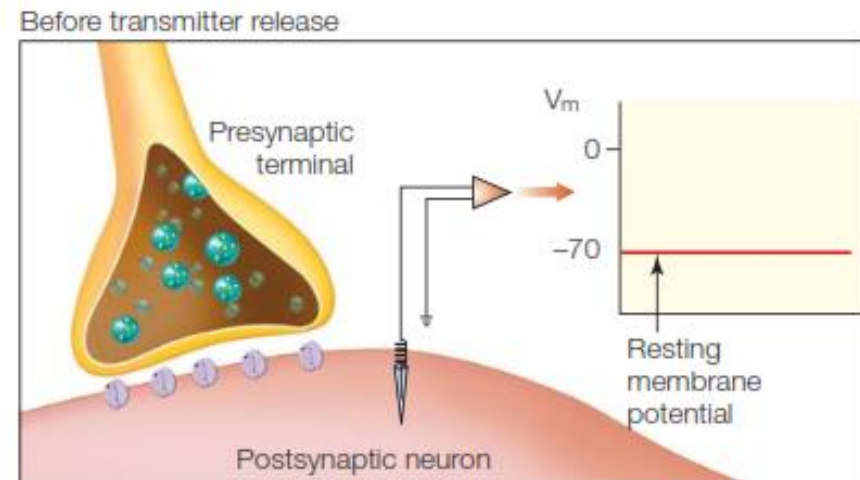


FIGURE 2.13 Neurotransmitter leading to postsynaptic potential.
The binding of neurotransmitter to the postsynaptic membrane receptors changes the membrane potential (V_m). These postsynaptic potentials can be either excitatory (depolarizing the membrane), as shown here, or inhibitory (hyperpolarizing the membrane).

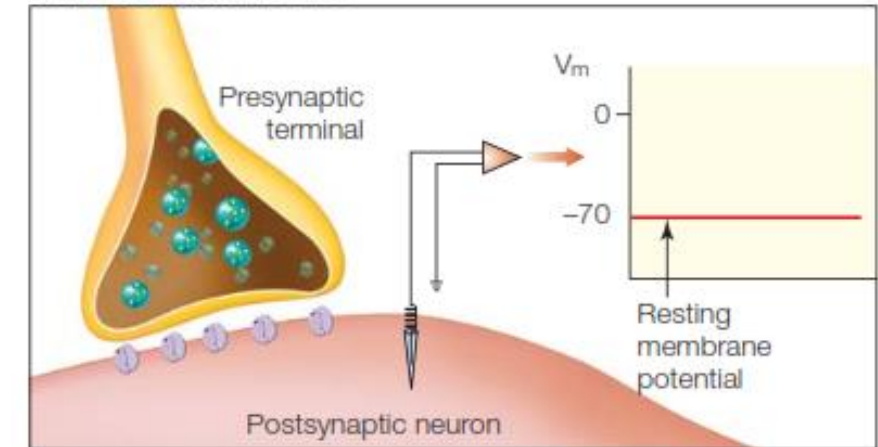


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Chemical Synapses: functional implications

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Before transmitter release



After transmitter release

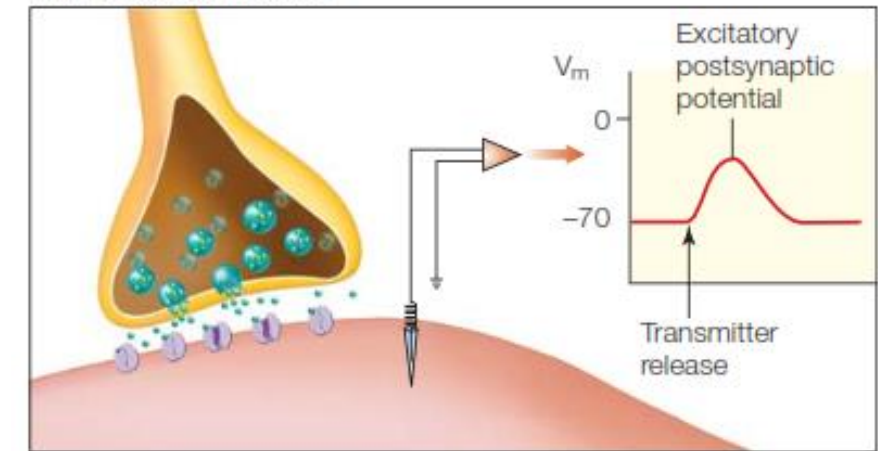


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Chemical Synapses: functional implications

- More plastic than electrical synapses (functional and structural)
- Signal can be modulated from one neuron to the next: e.g. amplified, inhibited
- Highly specific depending on the presynaptic neurotransmitter and postsynaptic receptors
- Slower transmission

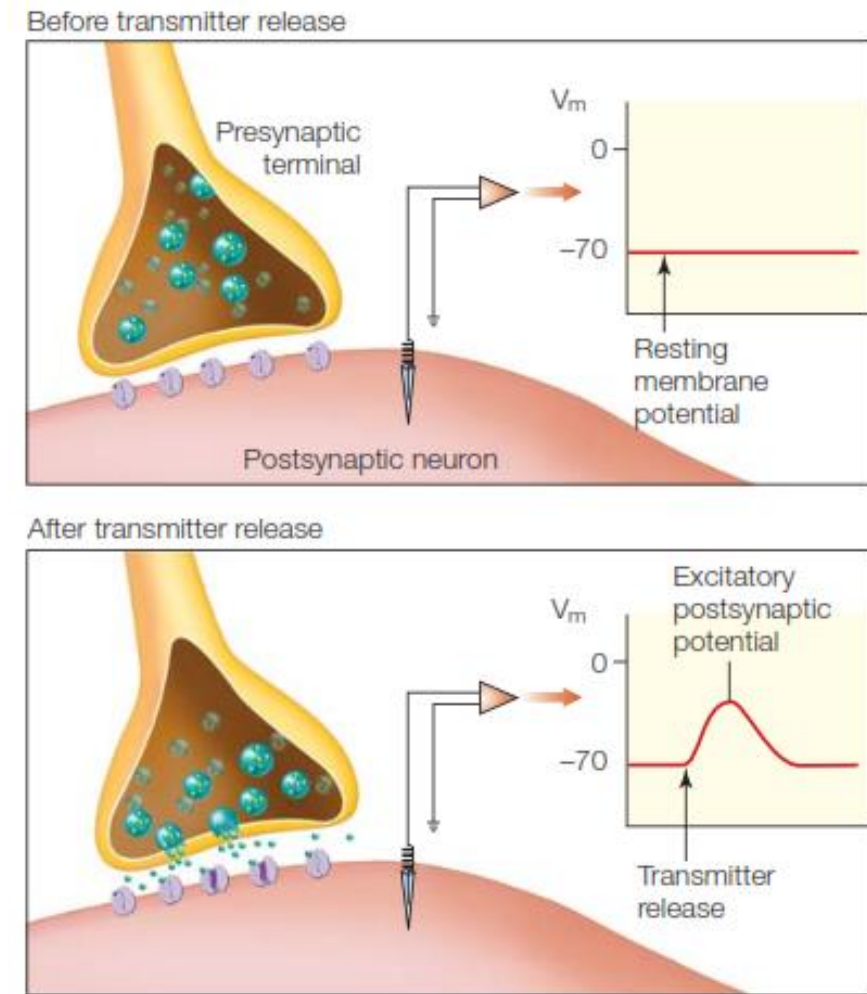


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<https://youtu.be/VitFvNvRIIY>



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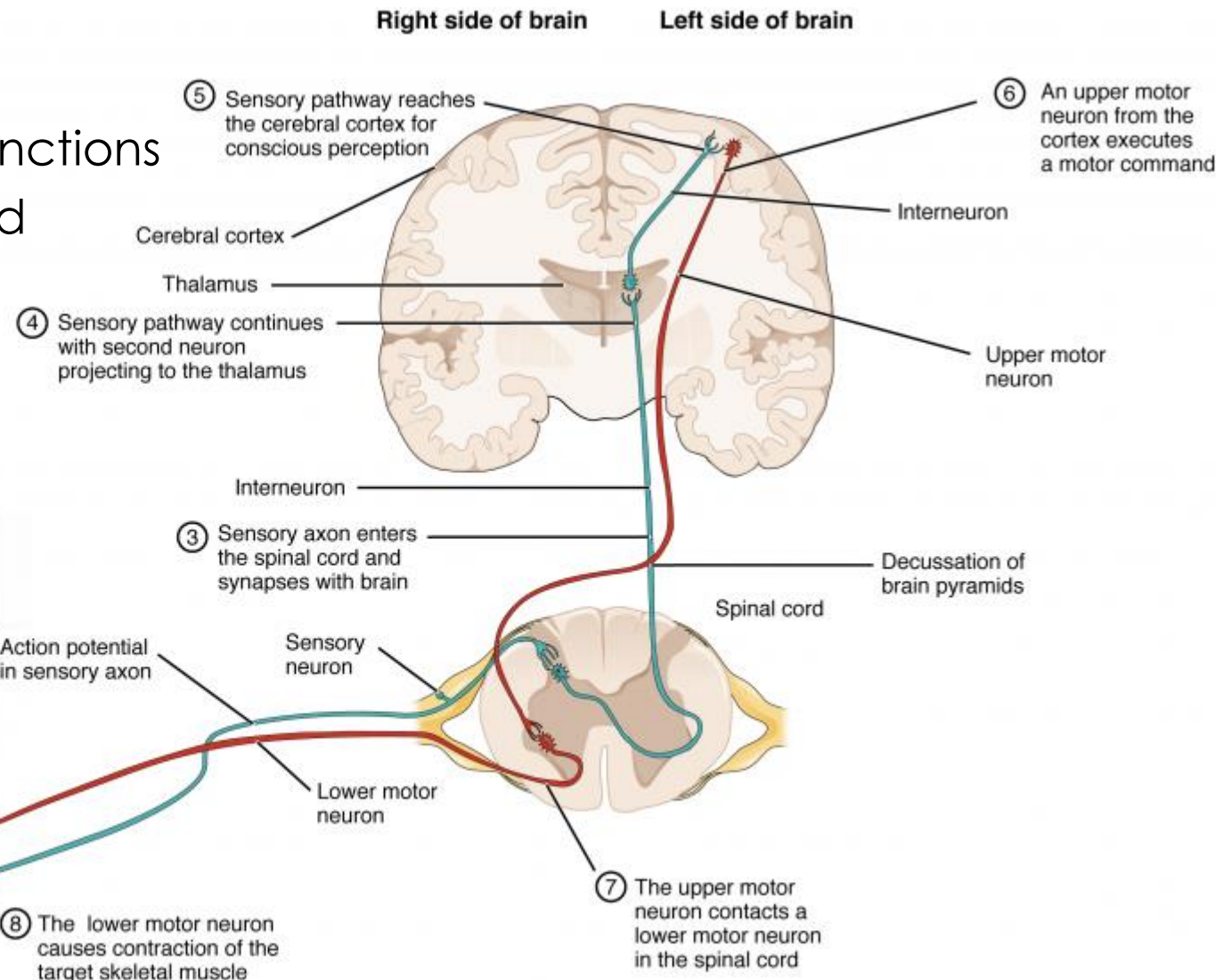
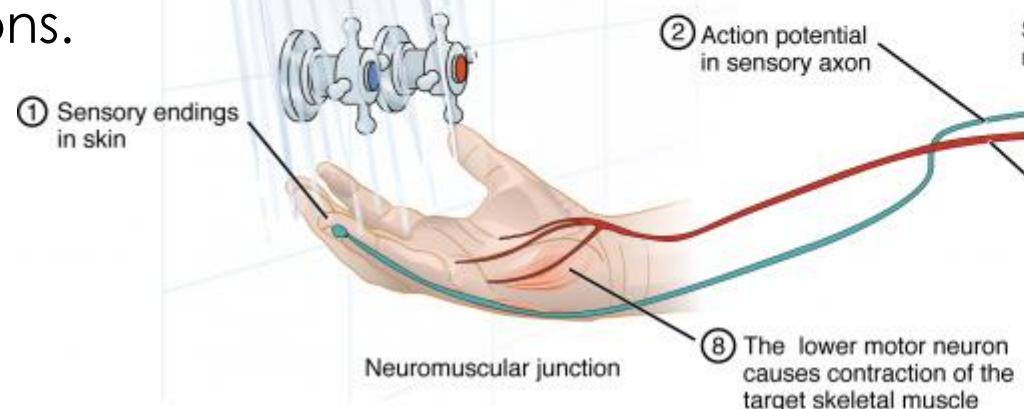
**Combination
of neurons create
a neural circuit**



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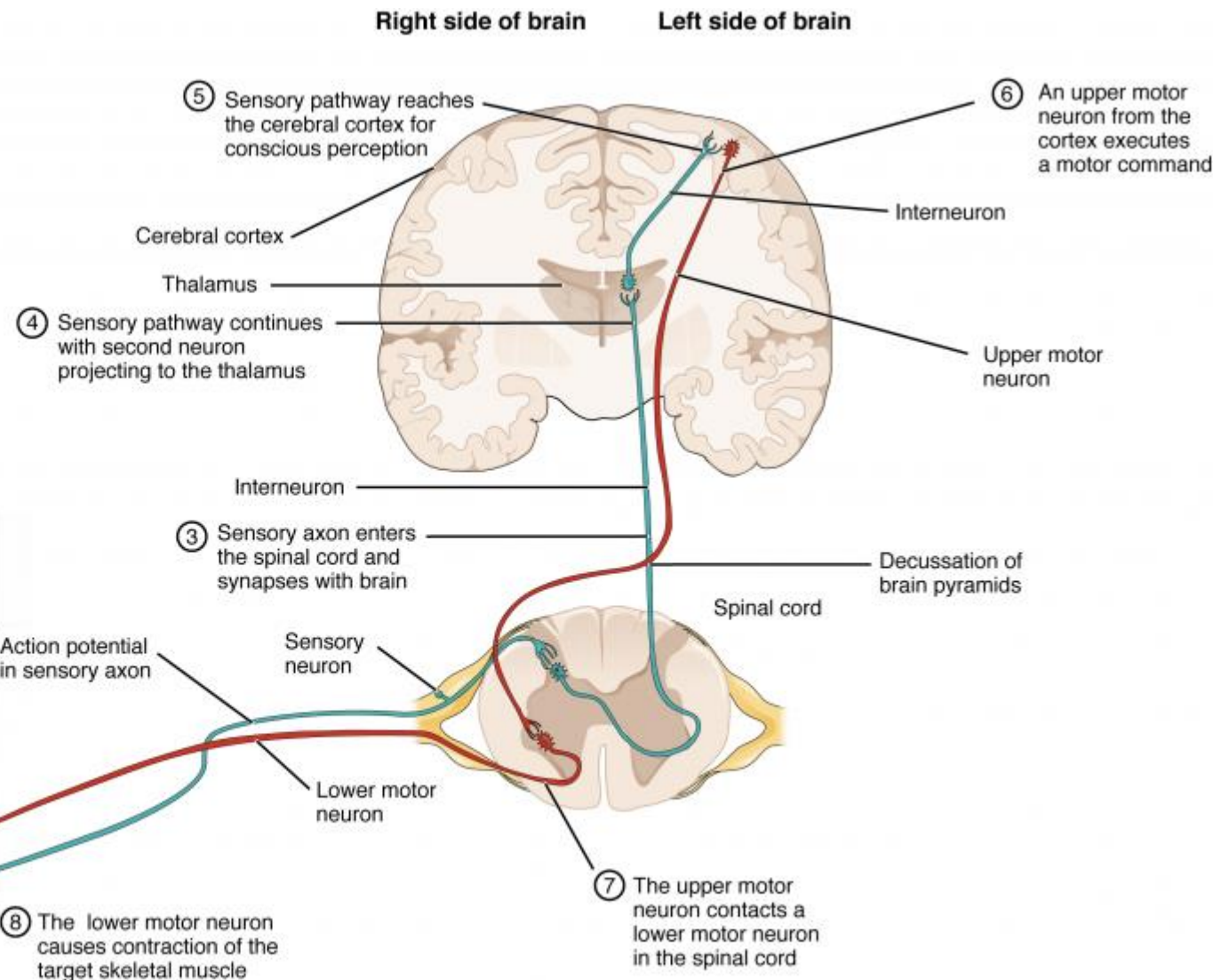
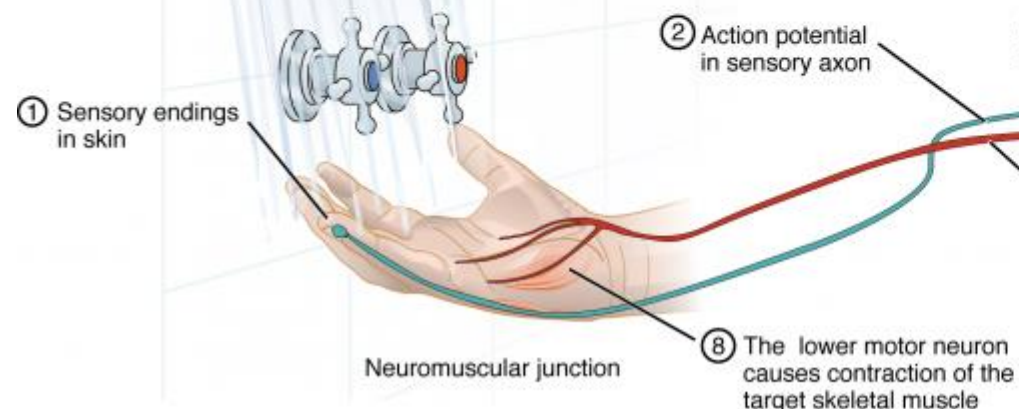
No complex human behavior is initiated by a single neuron

- Each nerve cell is part of a circuit that has one or more specific behavioral functions
- **Neural circuit:** Group of interconnected neurons that process specific kinds of information.
- Every behavior is mediated by specific sets of interconnected neurons, and every neuron's behavioral function is determined by its connections with other neurons.



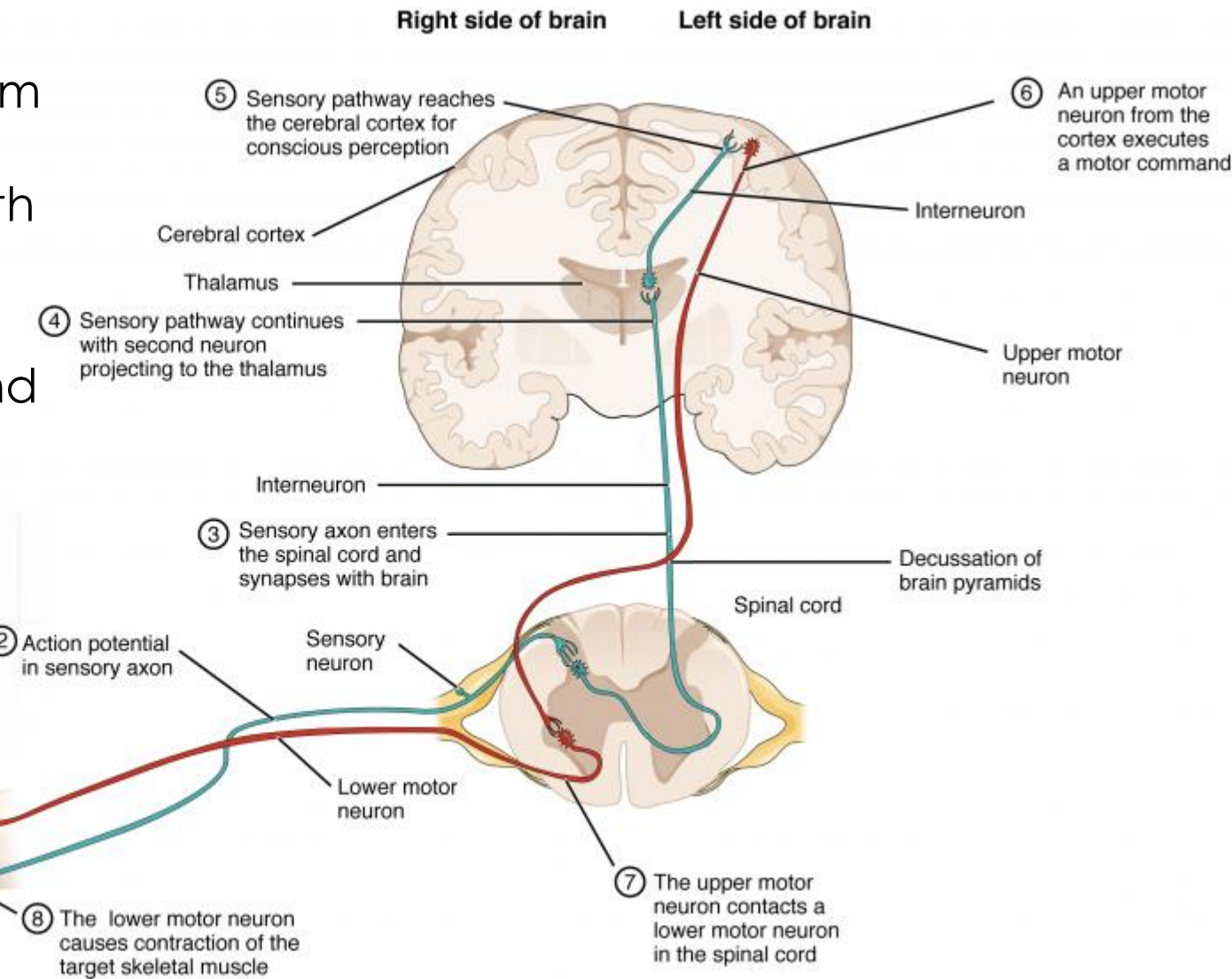
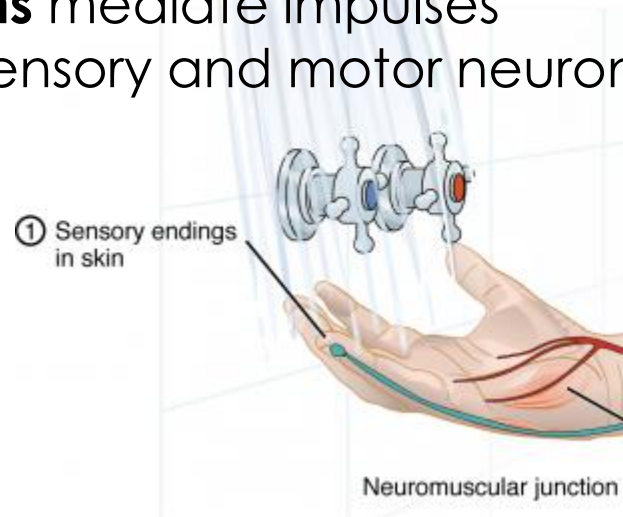
No complex human behavior is initiated by a single neuron

- Each behavior is generated by the actions of many cells.
- Three components of the neural control of behavior:
 - sensory input → sensory neurons
 - intermediate processing → interneurons
 - motor output → motor neurons



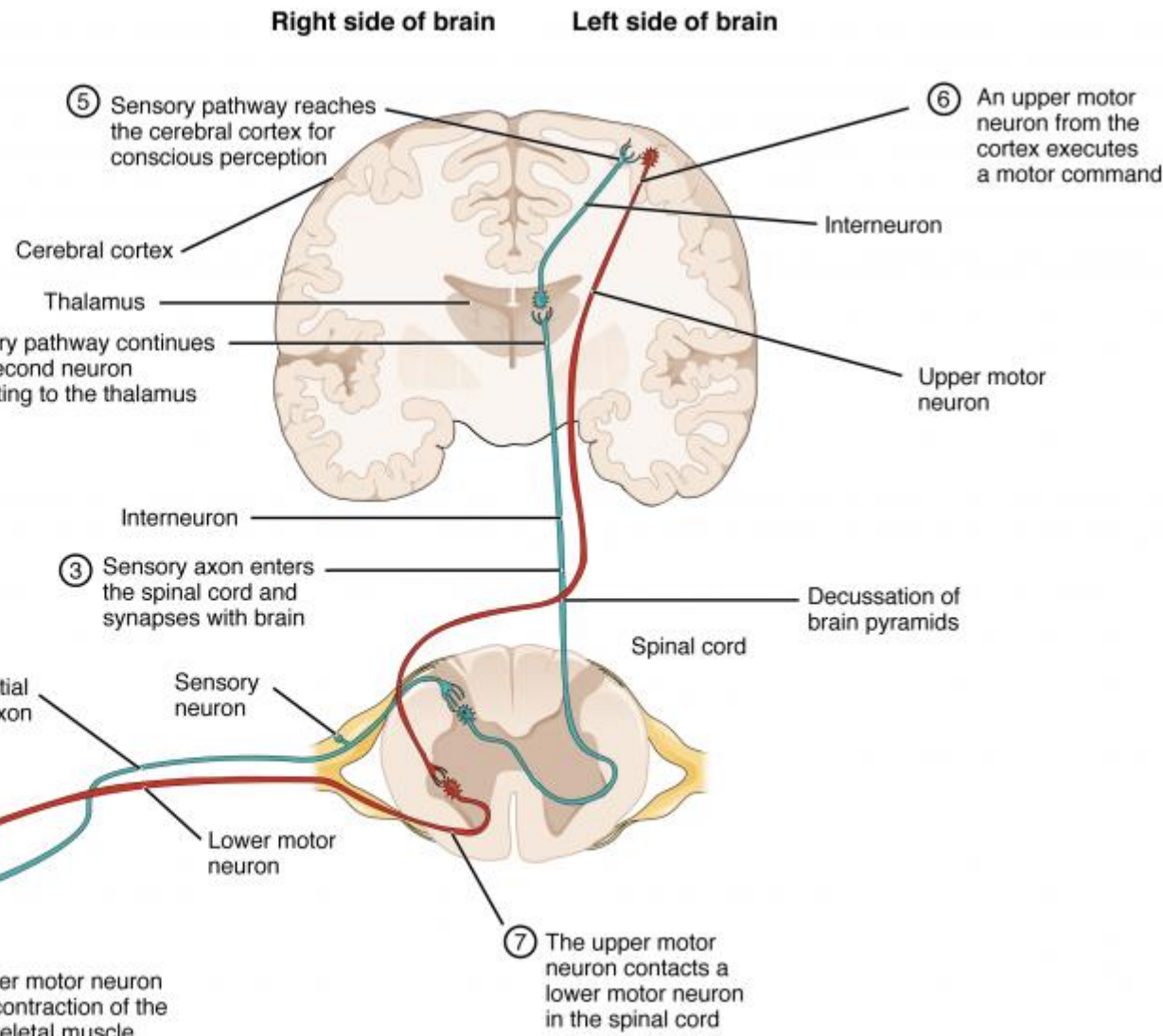
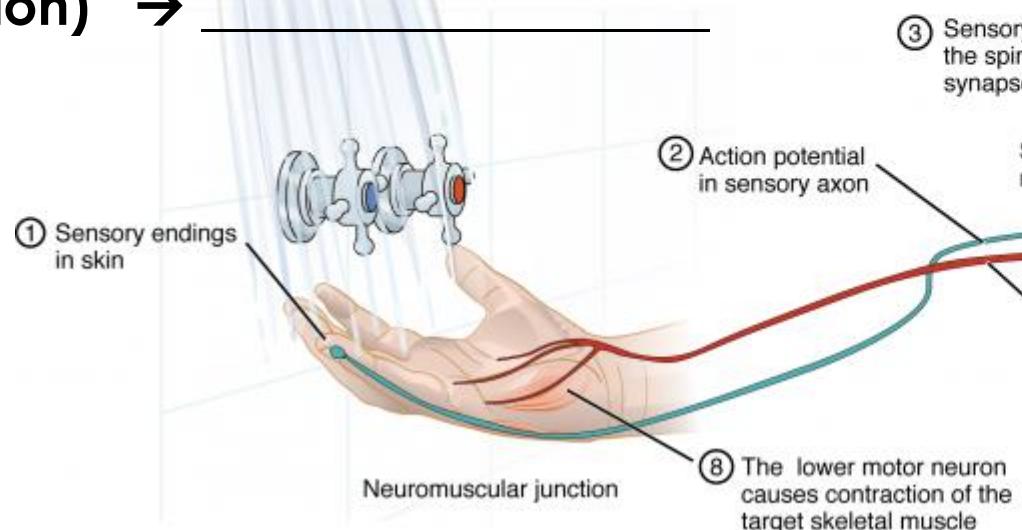
No complex human behavior is initiated by a single neuron

1. **Sensory neurons** carry information from the body's peripheral sensors into the nervous system for the purpose of both perception and motor coordination.
2. **Motor neurons** carry commands from the brain or spinal cord to muscles and glands.
3. **Interneurons** mediate impulses between sensory and motor neurons.



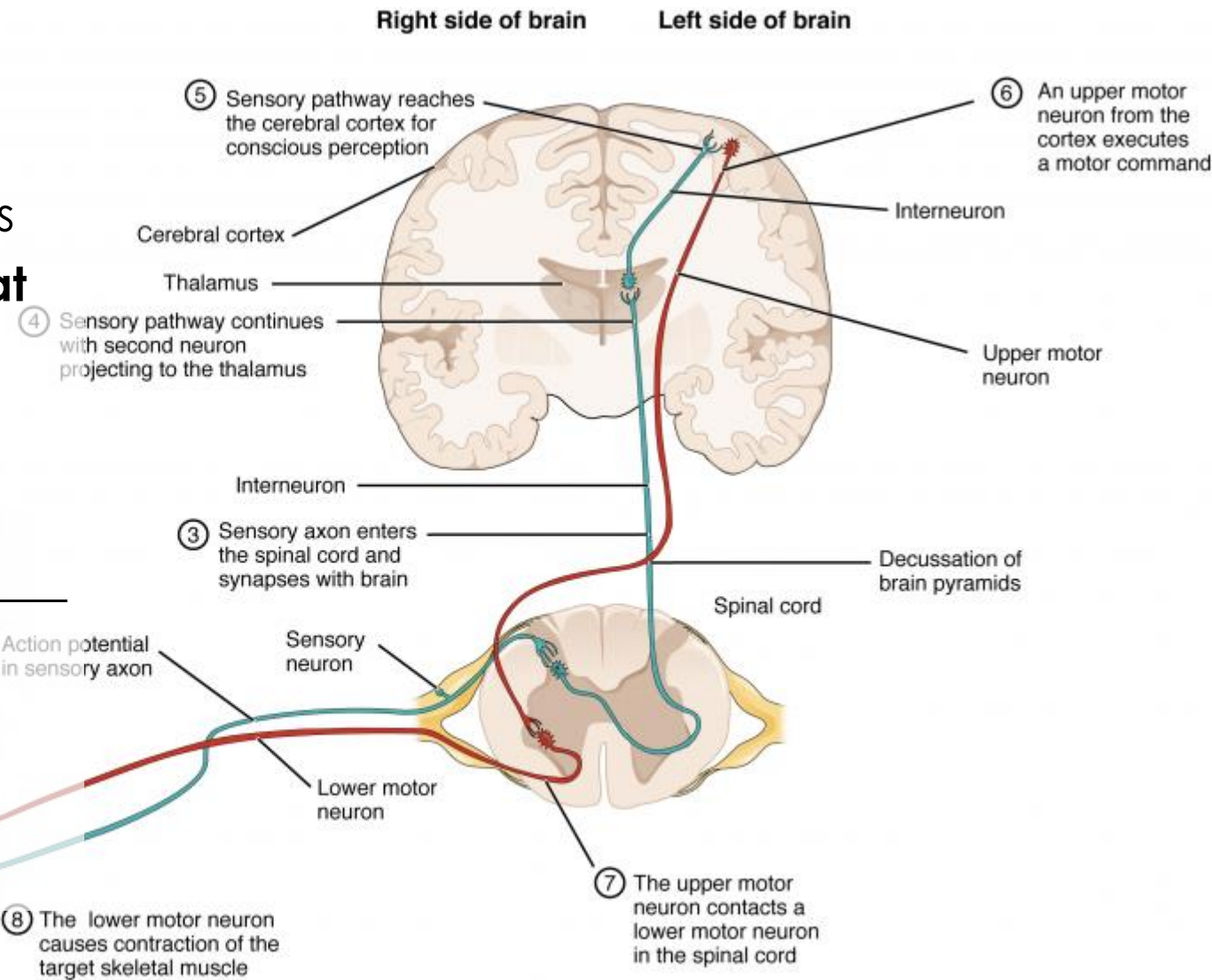
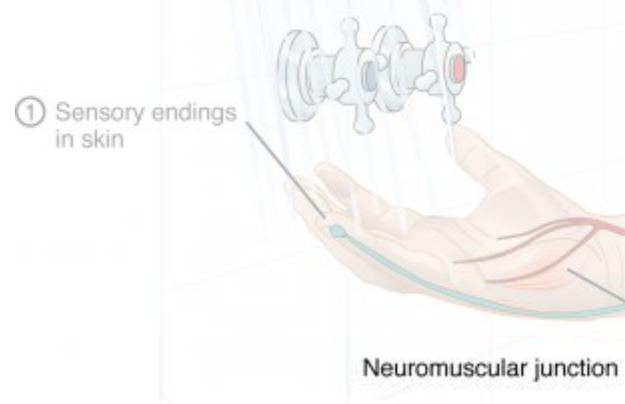
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- In vertebrates each component is
 - mediated by a single group or several distinct groups of neurons
 - **has multiple neural pathways that simultaneously encode different information relative to the same stimulus (e.g. color, shape, location) → _____**



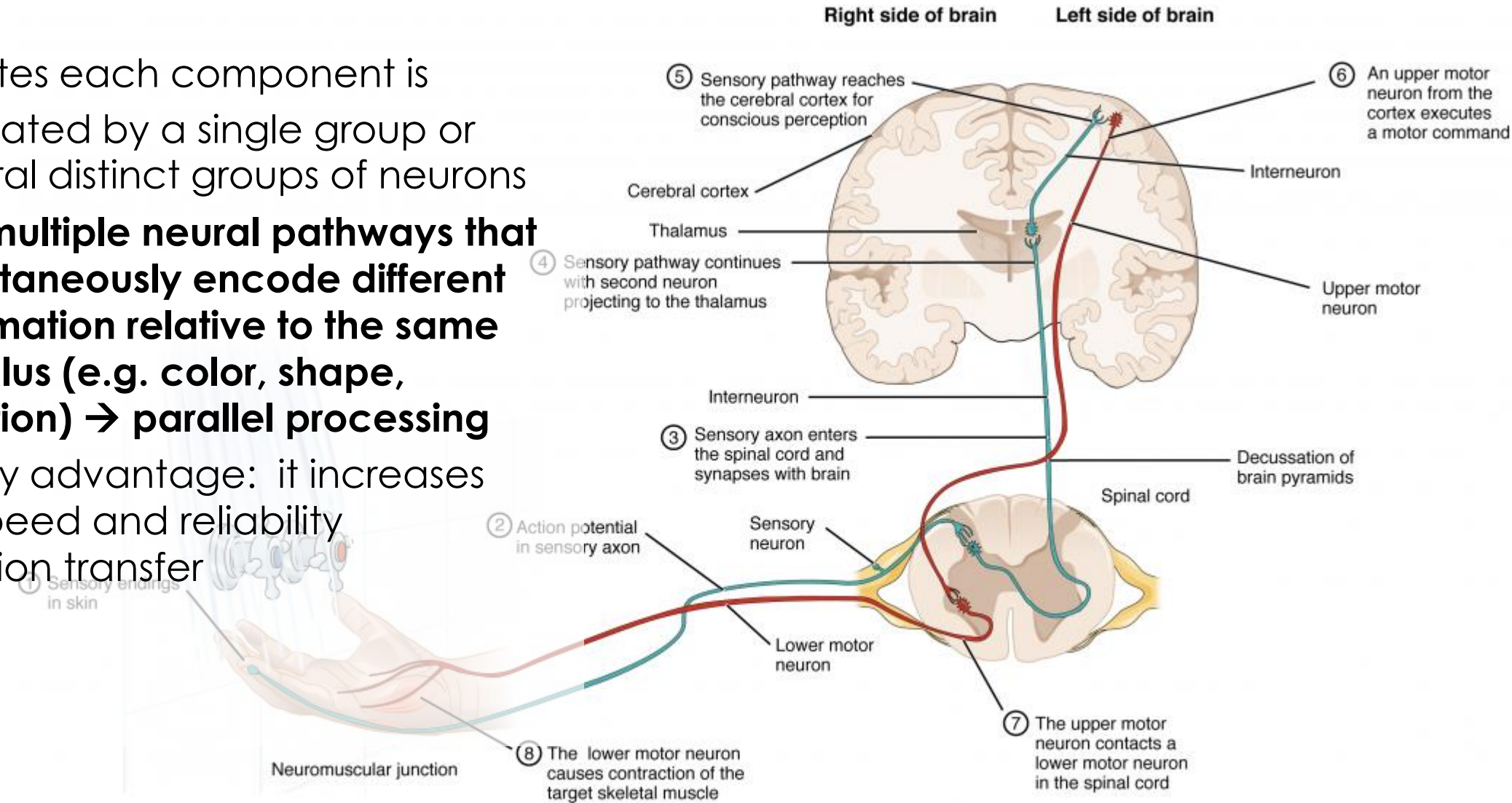
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- Evolutionary advantage: _____



No complex human behavior is initiated by a single neuron

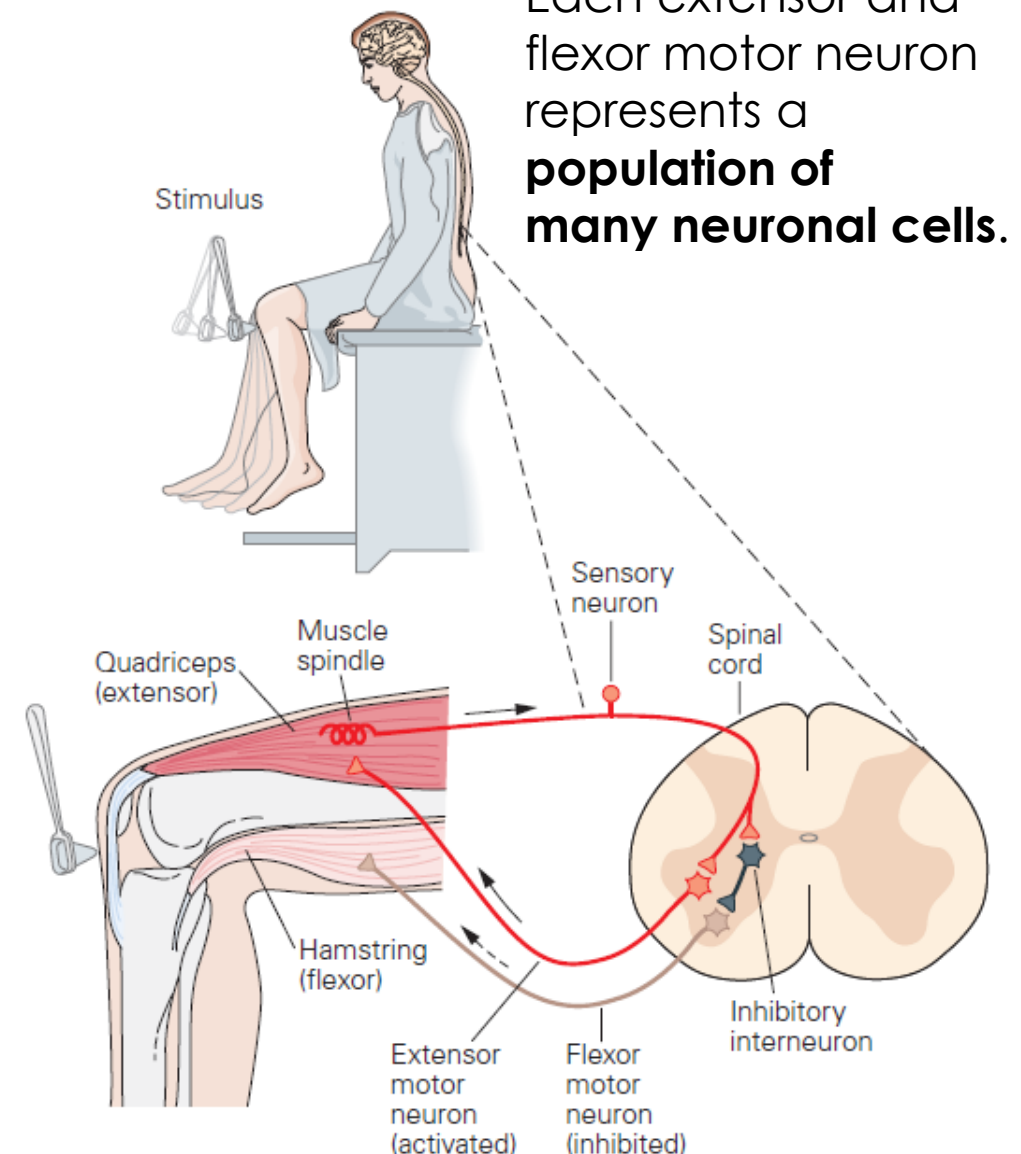
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 - mediated by a single group or several distinct groups of neurons
 - **has multiple neural pathways that simultaneously encode different information relative to the same stimulus (e.g. color, shape, location) → parallel processing**
- Evolutionary advantage: it increases both the speed and reliability of information transfer



A simple neural circuit: the knee-jerk reflex

The combination of excitatory and inhibitory activity produces the reflex.

1. Sensory information is conveyed to the central nervous system (the spinal cord) from muscle.
2. Motor commands from the central nervous system are issued to the muscles that carry out the knee jerk.
3. Inhibitory commands are issued to motor neurons that innervate opposing (antagonist) muscles, providing coordination of muscle action.

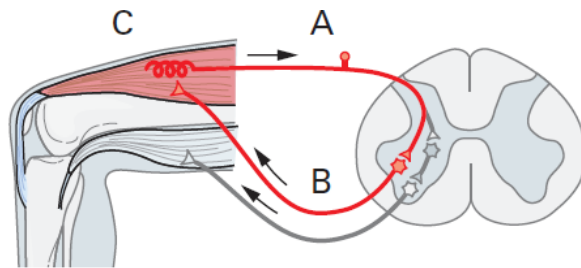


Each extensor and flexor motor neuron represents a **population of many neuronal cells**.

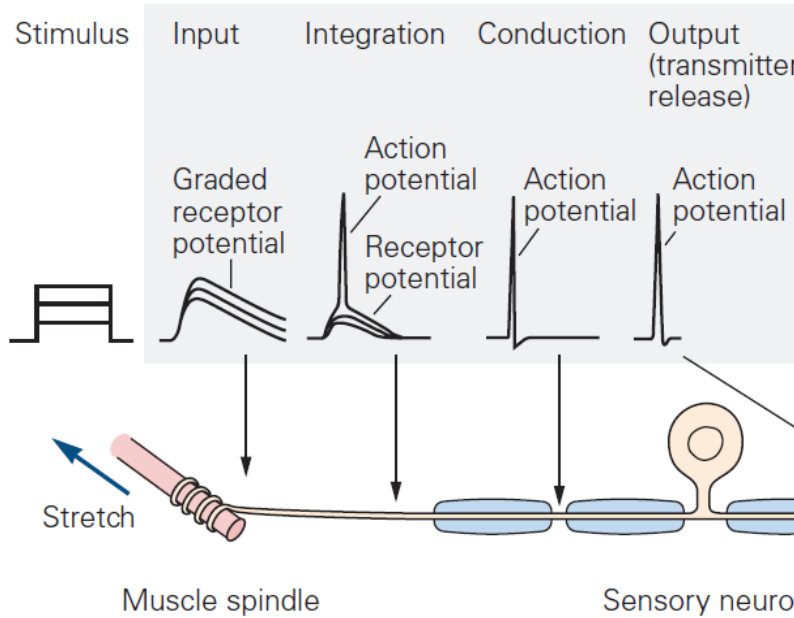


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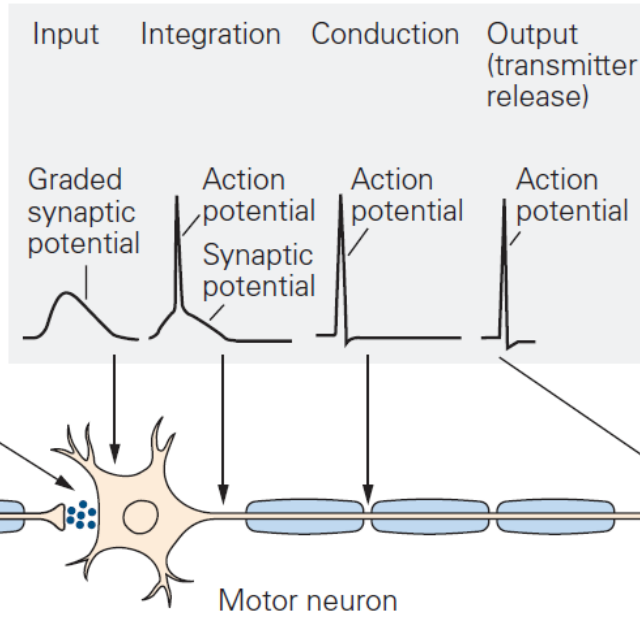
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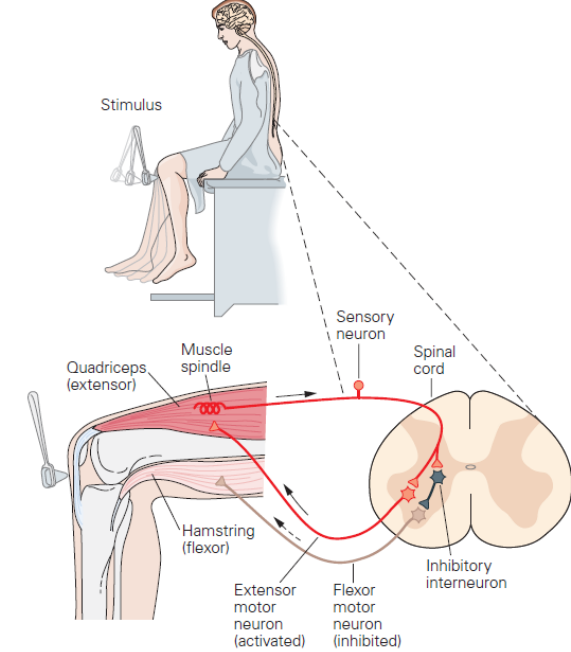
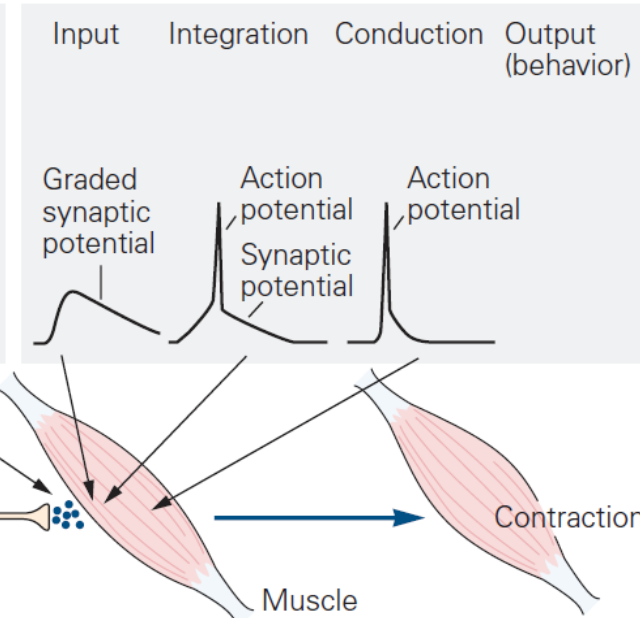
A Sensory signals



B Motor signals



C Muscle signals





<https://youtu.be/c-dD0N53QRg?feature=shared>



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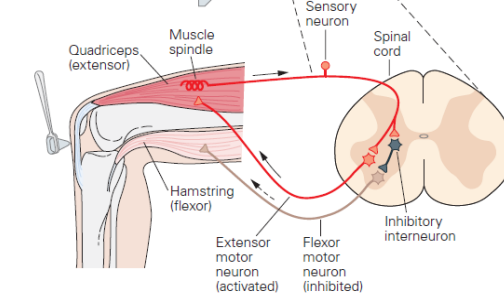
Divergence and convergence

Divergence:

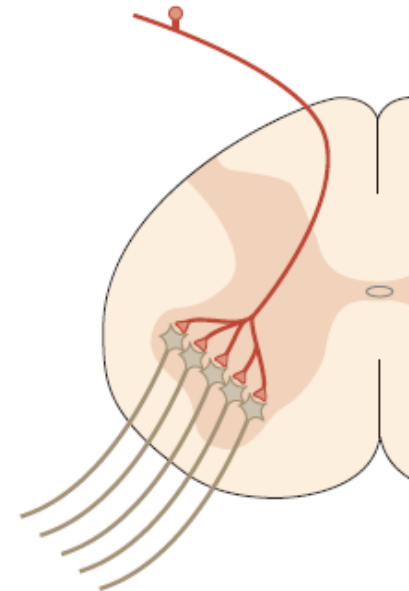
- The stretching of just one muscle activates several hundred **sensory neurons**, each of which makes direct contact with 45 to 50 **motor neurons**

Convergence:

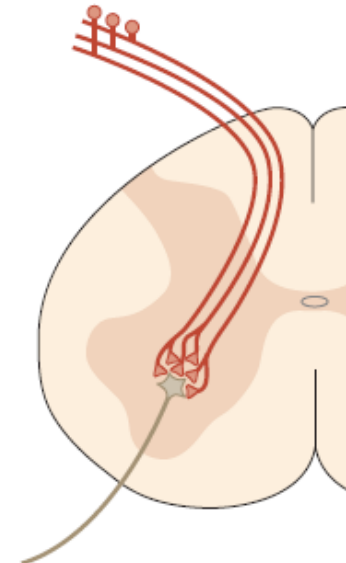
- A **single motor neuron** in the knee jerk circuit receives 200 to 450 input contacts from approximately 130 **sensory neurons**



A Divergence



B Convergence



One neuron
activates **many**
target cells

Many neurons
activate a **single**
target cell



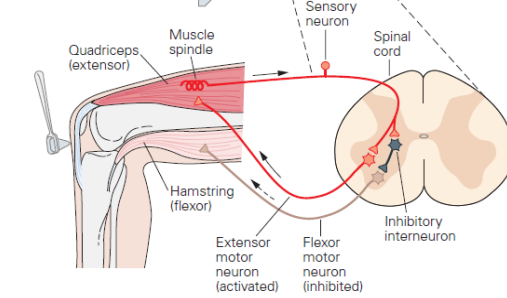
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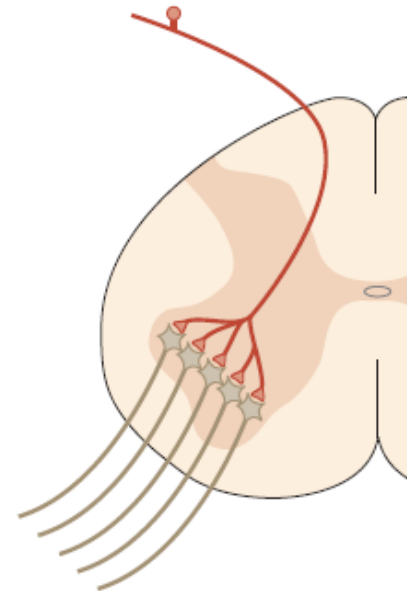
- Structurally: **One** neuron activates **many** target cells
- observed at the input stages of the nervous system
- Functional implication: _____

Convergence:

- Structurally: **Many** neurons activate a **single** target cells
- observed at the output stages of the nervous system
- Functional implication: _____

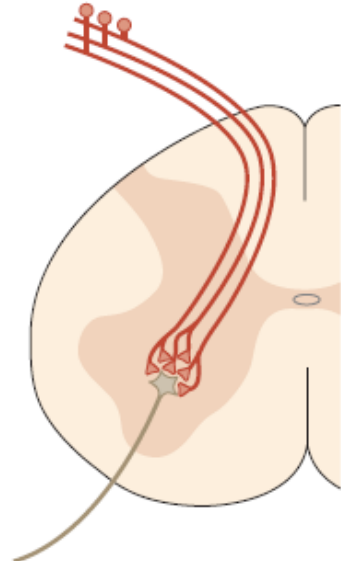


A Divergence



One neuron
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B Convergence



Many neurons
activate a **single**
target cells



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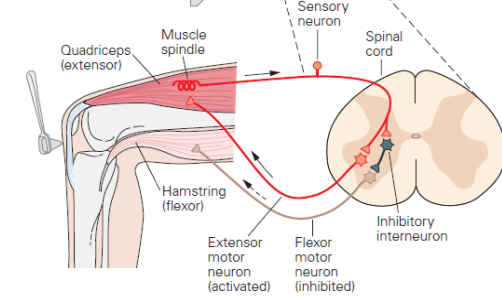
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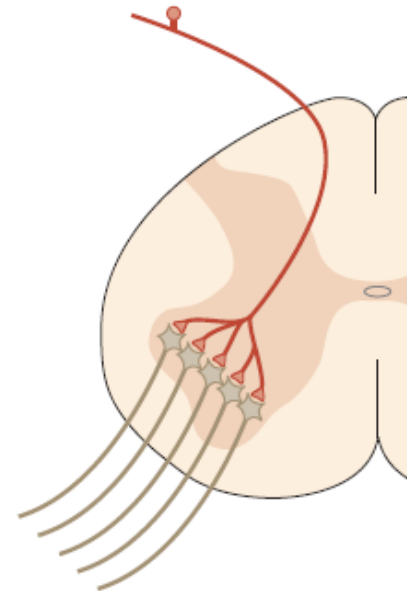
- Structurally: **One** neuron activates **many** target cells
- observed at the input stages of the nervous system
- Functional implication: a single neuron can exert wide and diverse influence.

Convergence:

- Structurally: **Many** neurons activate a **single** target cells
- observed at the output stages of the nervous system
- Functional implication: ensures that a motor neuron is activated only if a sufficient number of sensory neurons become activated together.

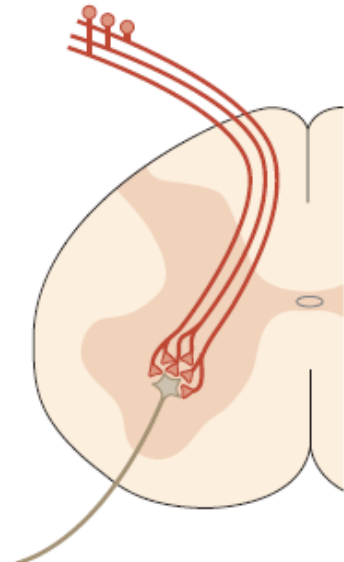


A Divergence



One neuron
activates **many**
target cells

B Convergence

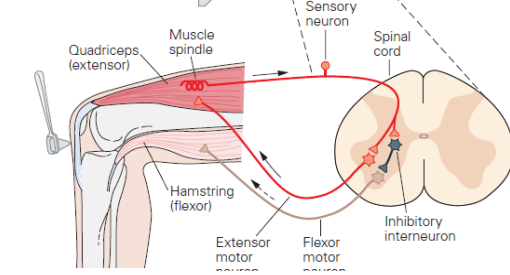


Many neurons
activate a **single**
target cells



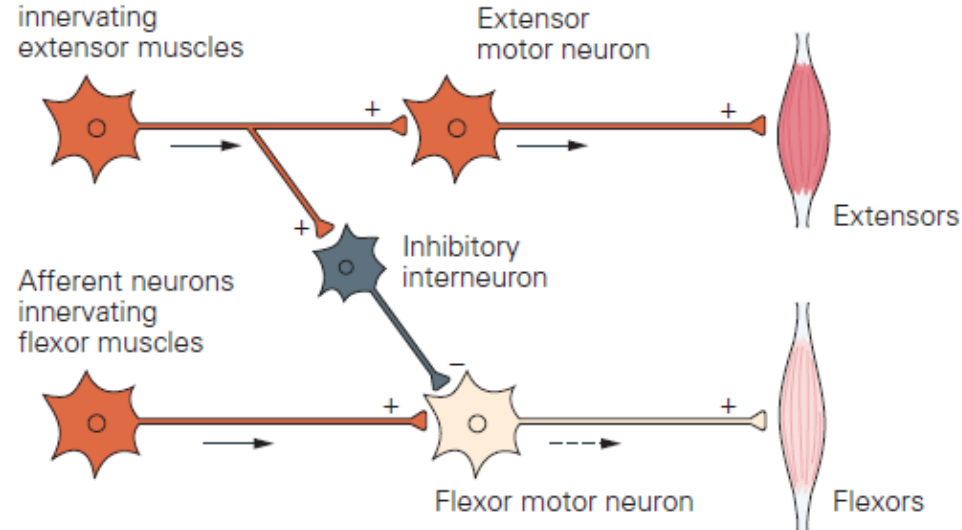
Neurons are both excitatory and inhibitory

- Excitatory neurons produce signals that increase the likelihood of firing of the postsynaptic neurons.
- Not all important signals in the brain are excitatory.
- Many neurons produce inhibitory signals that reduce the likelihood of firing.



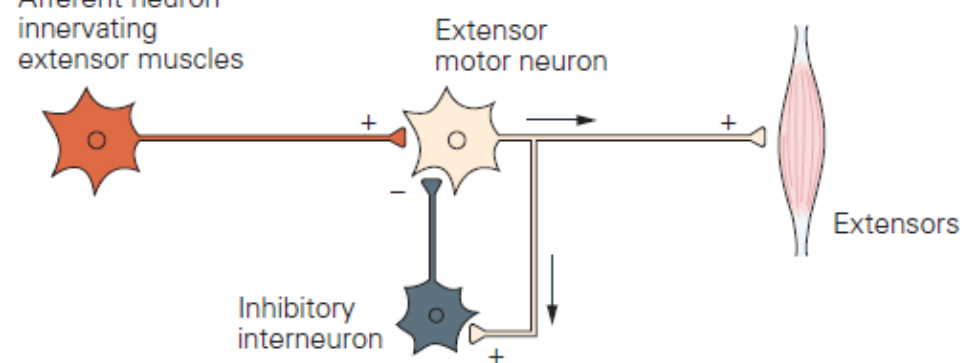
A Feed-forward inhibition

Afferent neurons
innervating
extensor muscles



B Feedback inhibition

Afferent neuron
innervating
extensor muscles



Feed-forward and feed-back inhibition

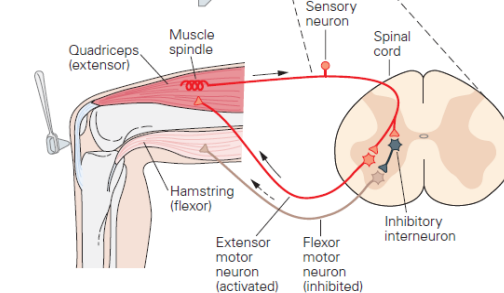
Feed-forward inhibition

- excitatory neurons synapse onto inhibitory interneurons, inhibiting other downstream neurons
- Functional utility: _____

Feed-back inhibition

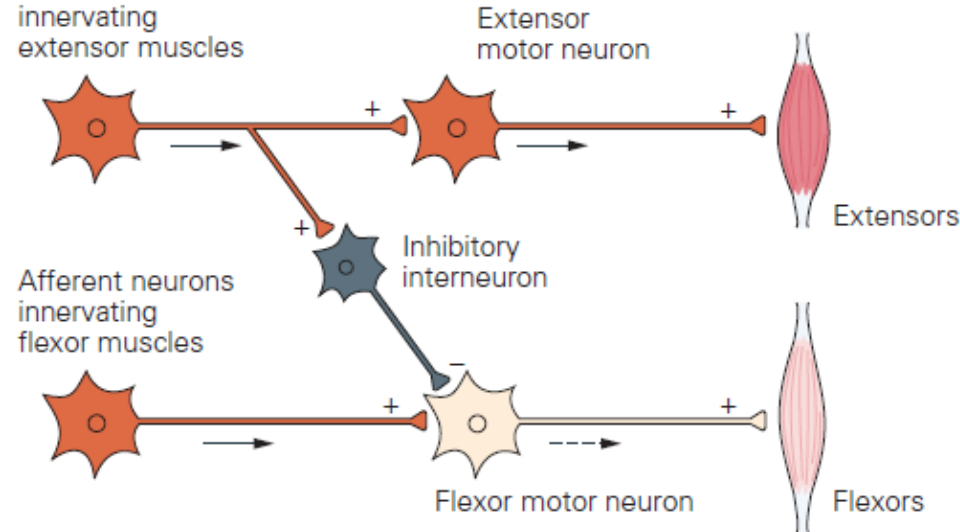
- excitatory neurons synapse onto inhibitory interneurons, which **project back to the same neurons** and inhibit them

Functional utility: _____



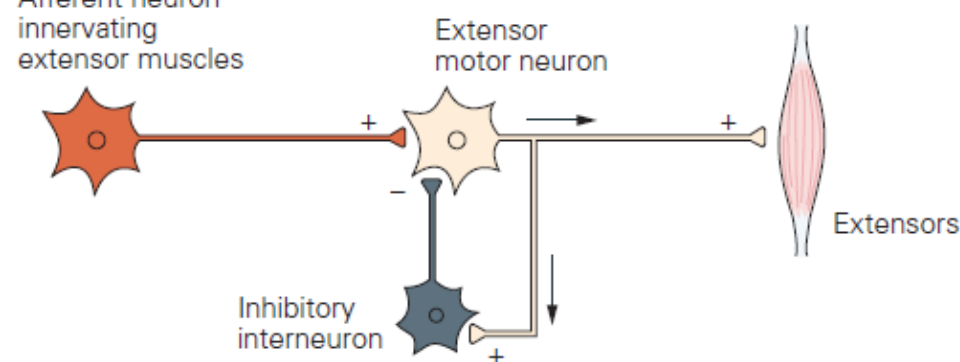
A Feed-forward inhibition

Afferent neurons
innervating
extensor muscles



B Feedback inhibition

Afferent neuron
innervating
extensor muscles



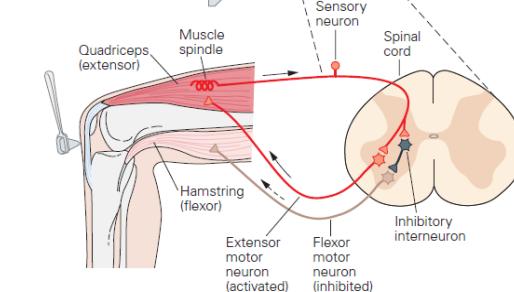
Feed-forward and feed-back inhibition

Feed-forward inhibition

- excitatory neurons synapse onto inhibitory interneurons, inhibiting other downstream neurons
- Functional utility: enhances the effect of the active pathway by suppressing the activity of pathways mediating opposing actions.

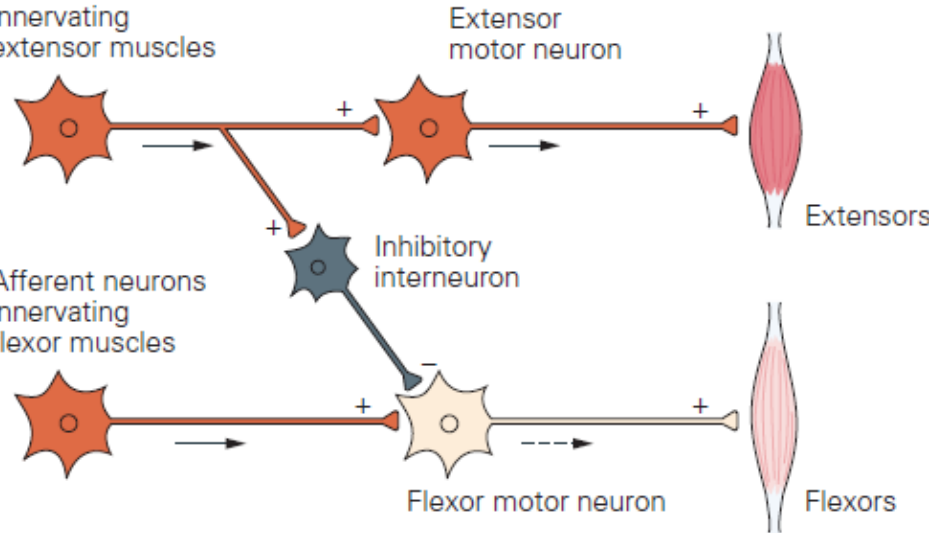
Feed-back inhibition

- excitatory neurons synapse onto inhibitory interneurons, which **project back to the same neurons** and inhibit them
- Functional utility: dampens activity within the stimulated pathway and prevent it from exceeding a certain critical level.



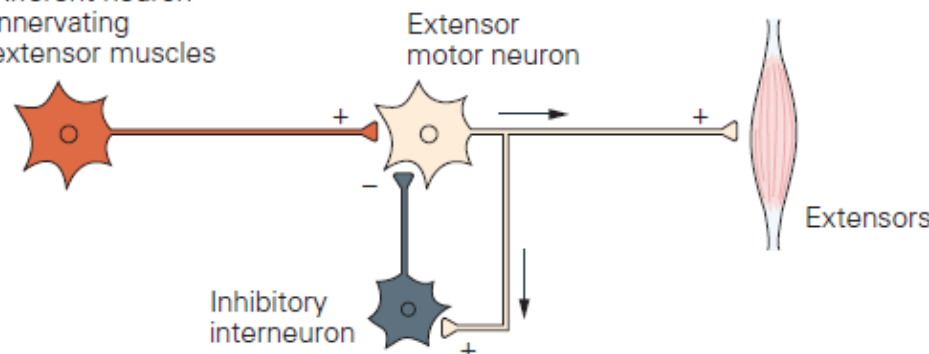
A Feed-forward inhibition

Afferent neurons innervating extensor muscles



B Feedback inhibition

Afferent neuron innervating extensor muscles



wooclap

Questions 7-10



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**Combination
of neural circuits create
a neural system**

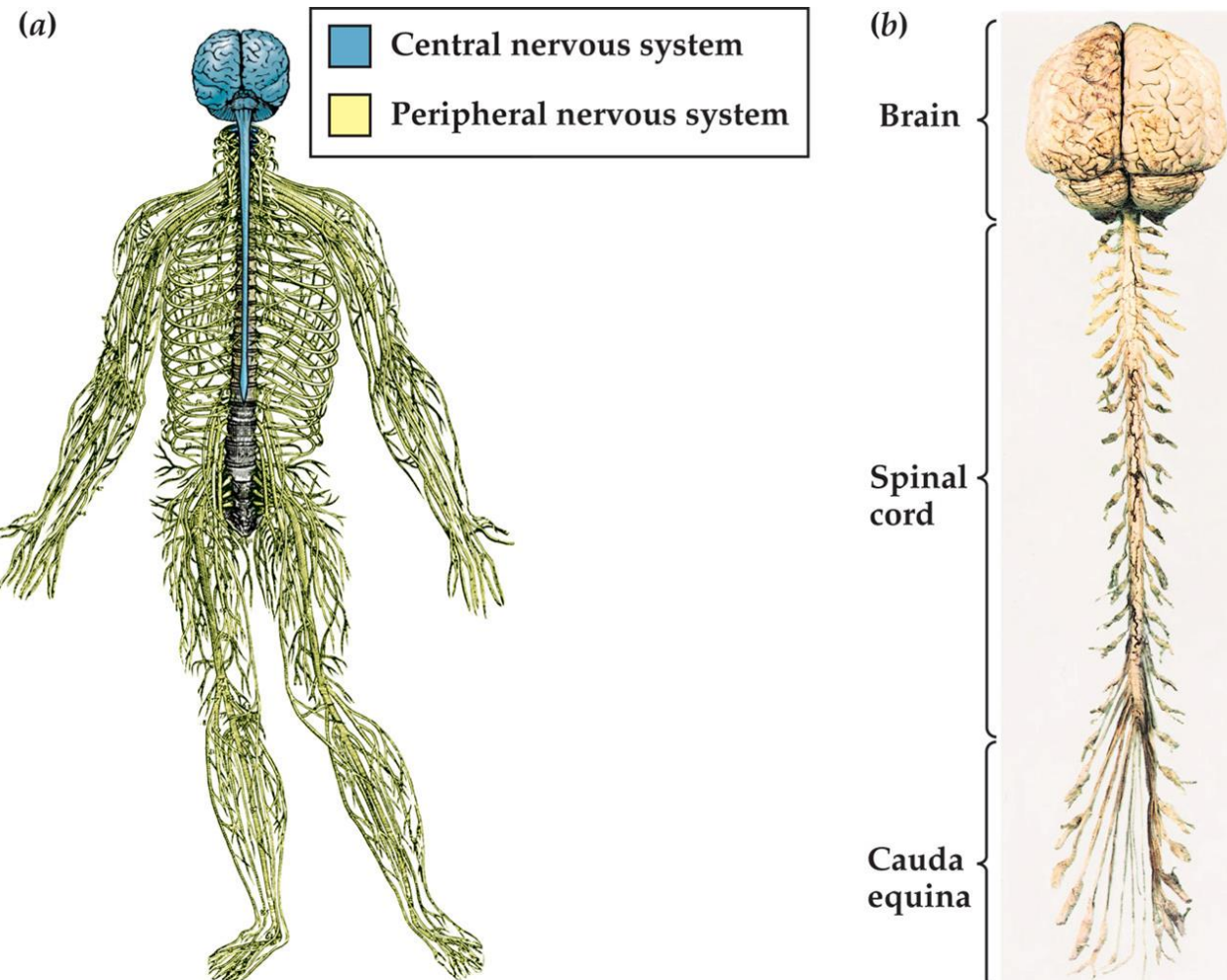


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The bigger picture: neural systems

Peripheral nervous system (PNS):

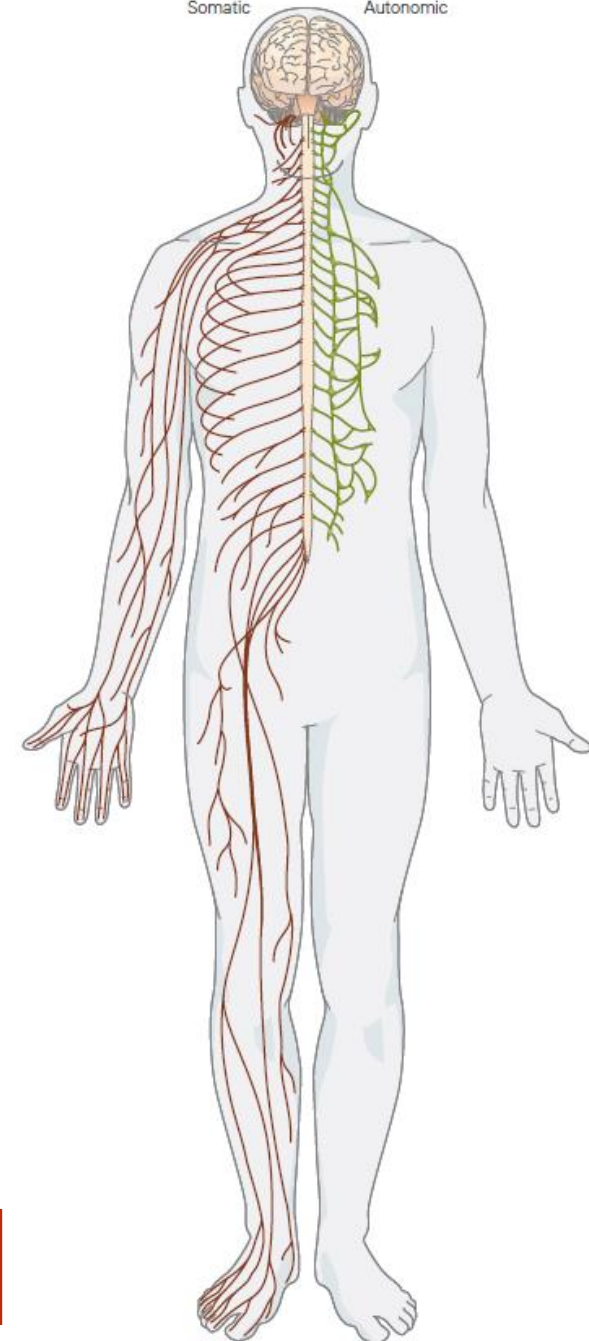
- Nerves: bundles of axons and glia
- Ganglia: clumps of nerve cell bodies outside of the CNS
- delivers sensory information to the CNS
- carries the motor commands from the CNS to the muscles
- supplies the CNS with a continuous stream of information about both the external environment and the internal environment of the body
- has somatic and autonomic divisions



THE MIND'S MACHINE, Figure 2.6
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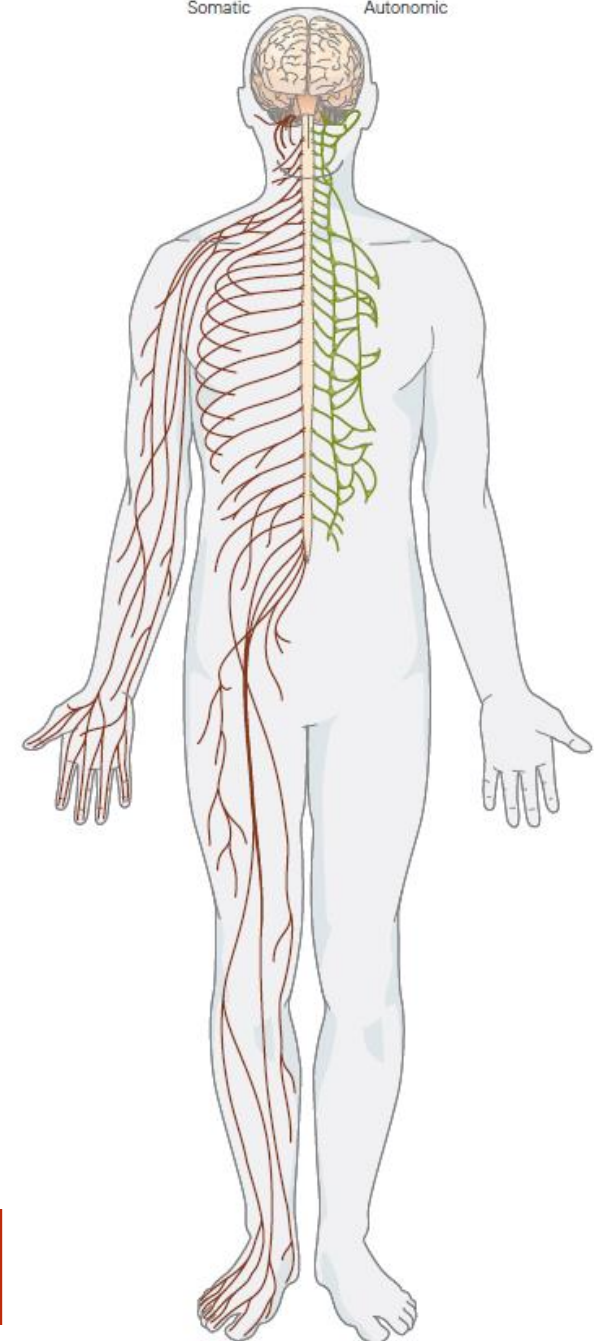


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PNS: the somatic nervous system

- sensory neurons that receive information from the skin, muscles, and joints.
- Receptors associated with these cells provide information about muscle and limb position and about touch and pressure at the body surface.
- Receptors are in transduce different types of physical energy (such as deep pressure or heat) into the electrical signals used by the nervous system.



PNS: the autonomic nervous system

- mediates visceral sensation as well as motor control of the viscera, vascular system, and exocrine glands.
- sympathetic system: participates in the body's response to stress
- Parasympathetic system: acts to conserve body resources and restore homeostasis
- Enteric system: controls the function of smooth muscle of the gut

The sympathetic and parasympathetic systems

They operate antagonistically:

- sympathetic system uses norepinephrine
- parasympathetic system uses acetylcholine

Example:

Sympathetic system

- prepares the body for action (fight or flight) by stimulating the adrenal glands to release adrenaline
- increases heart rate
- diverts blood from the digestive tract to the somatic musculature

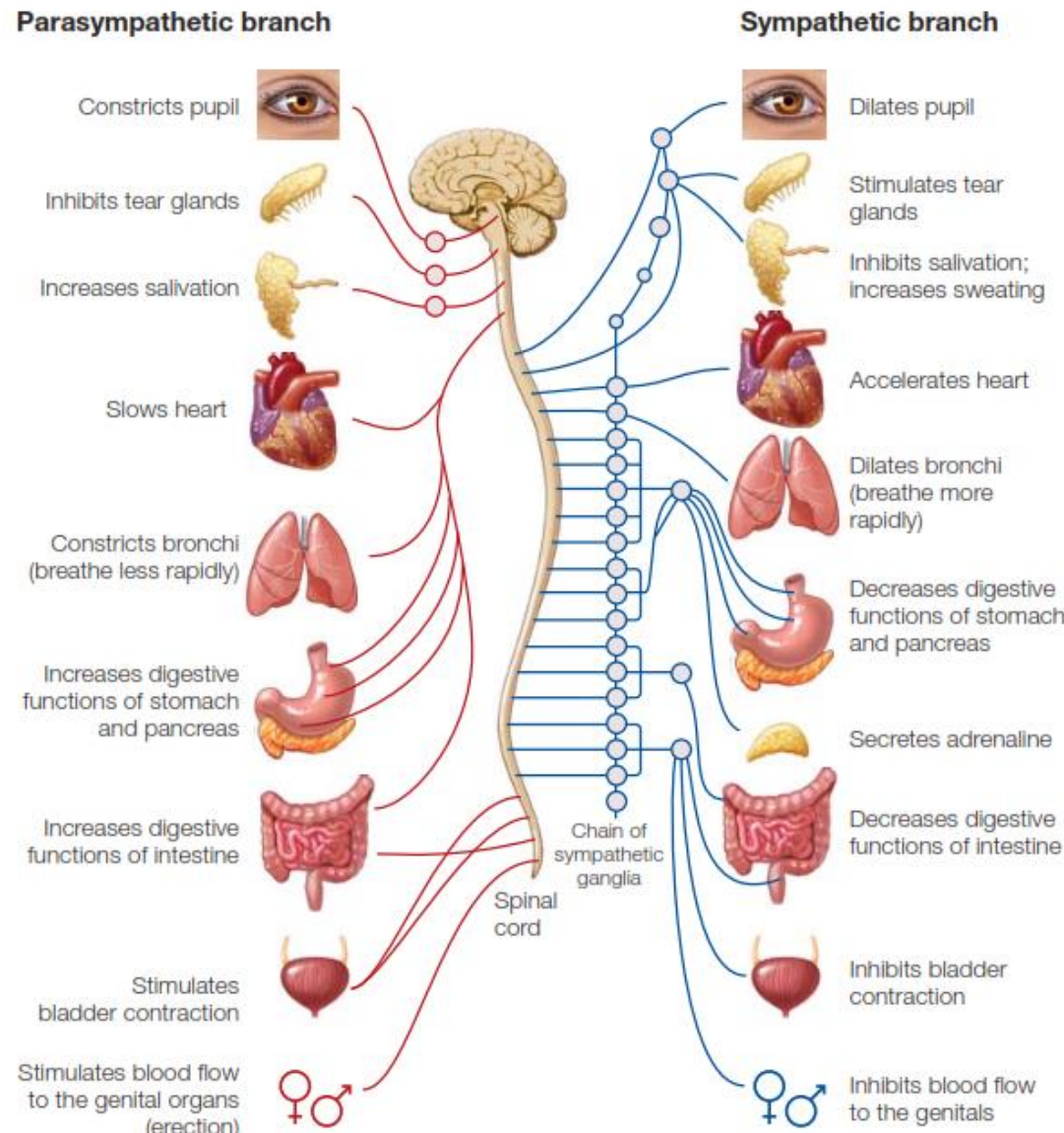


FIGURE 2.17 Organization of the autonomic nervous system, showing sympathetic and parasympathetic branches.

The sympathetic and parasympathetic systems

They operate antagonistically:

- sympathetic system uses norepinephrine
- parasympathetic system uses acetylcholine

Example:

Sympathetic system

- prepares the body for action (fight or flight) by stimulating the adrenal glands to release adrenaline
- increases heart rate
- diverts blood from the digestive tract to the somatic musculature

The parasympathetic system

- helps the body with functions germane to maintaining the body
- Slows heart rate
- stimulates digestion

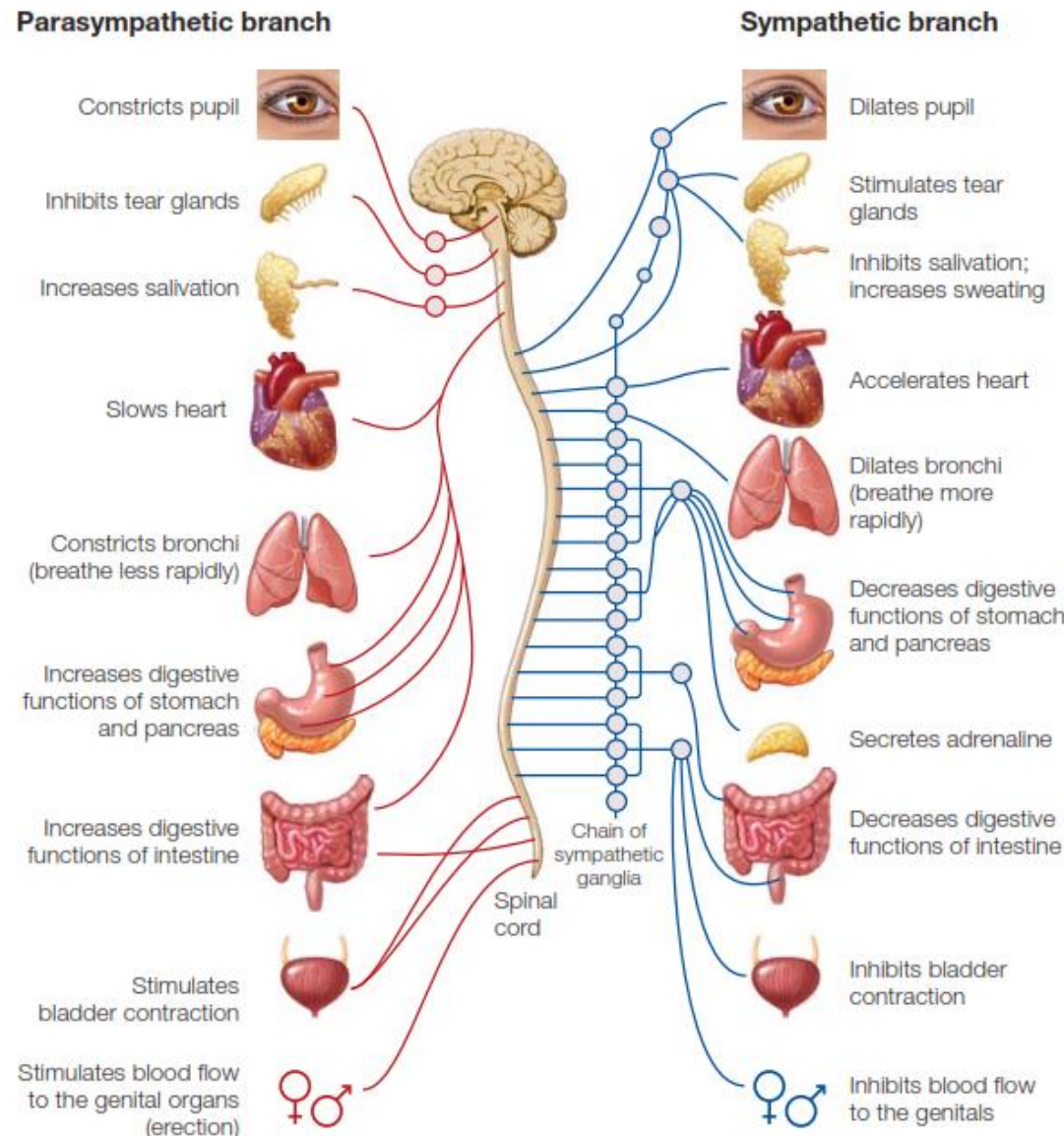


FIGURE 2.17 Organization of the autonomic nervous system, showing sympathetic and parasympathetic branches.



AUTONOMIC NERVOUS SYSTEM

13

INTRO TO THE ANS

<https://youtu.be/71pCilo8k4M>

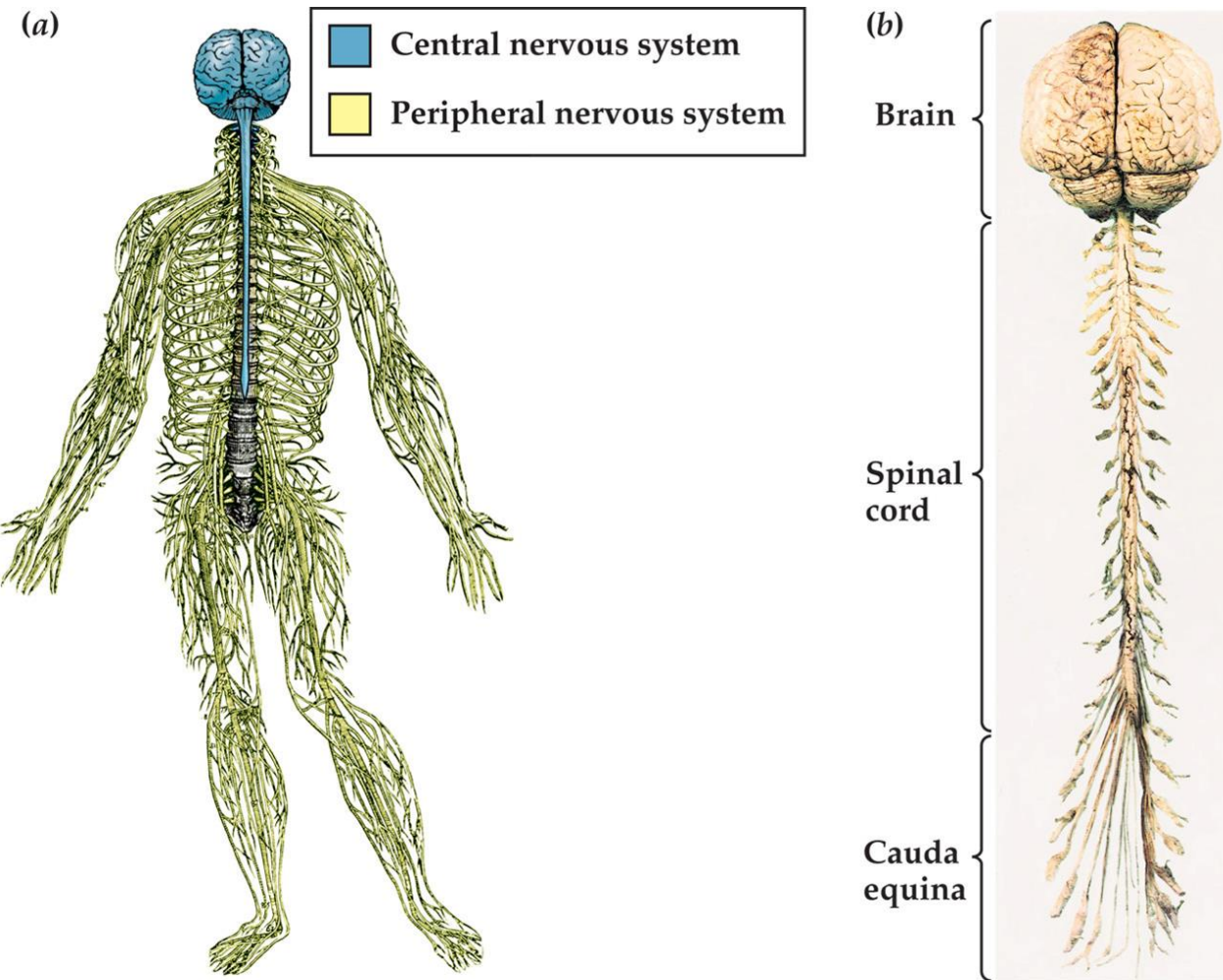


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The bigger picture: neural systems

Central nervous system (CNS):

- brain
- spinal cord



THE MIND'S MACHINE, Figure 2.6
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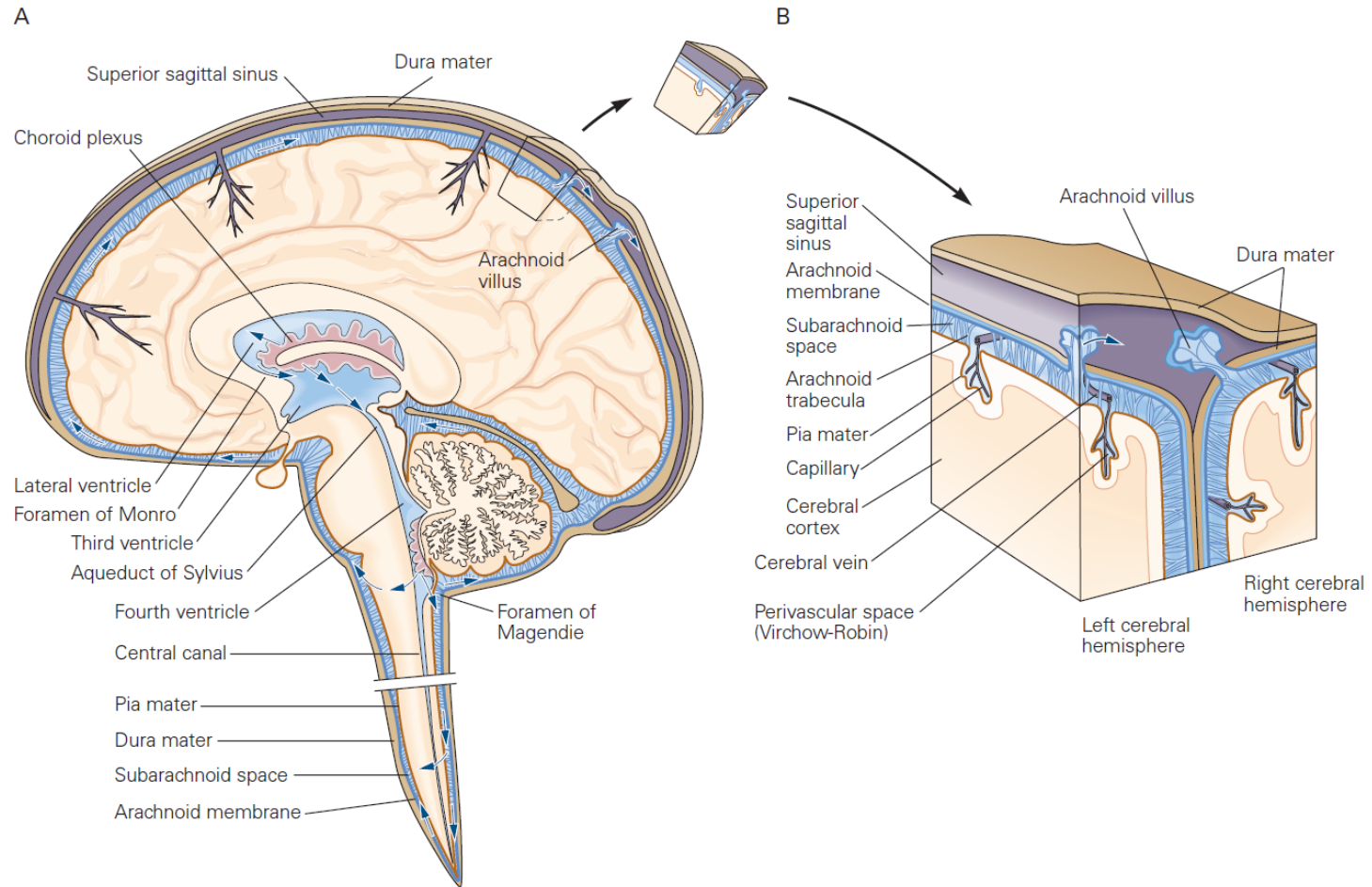


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CNS is protected by the meninges and floats in the CSF

Meninges

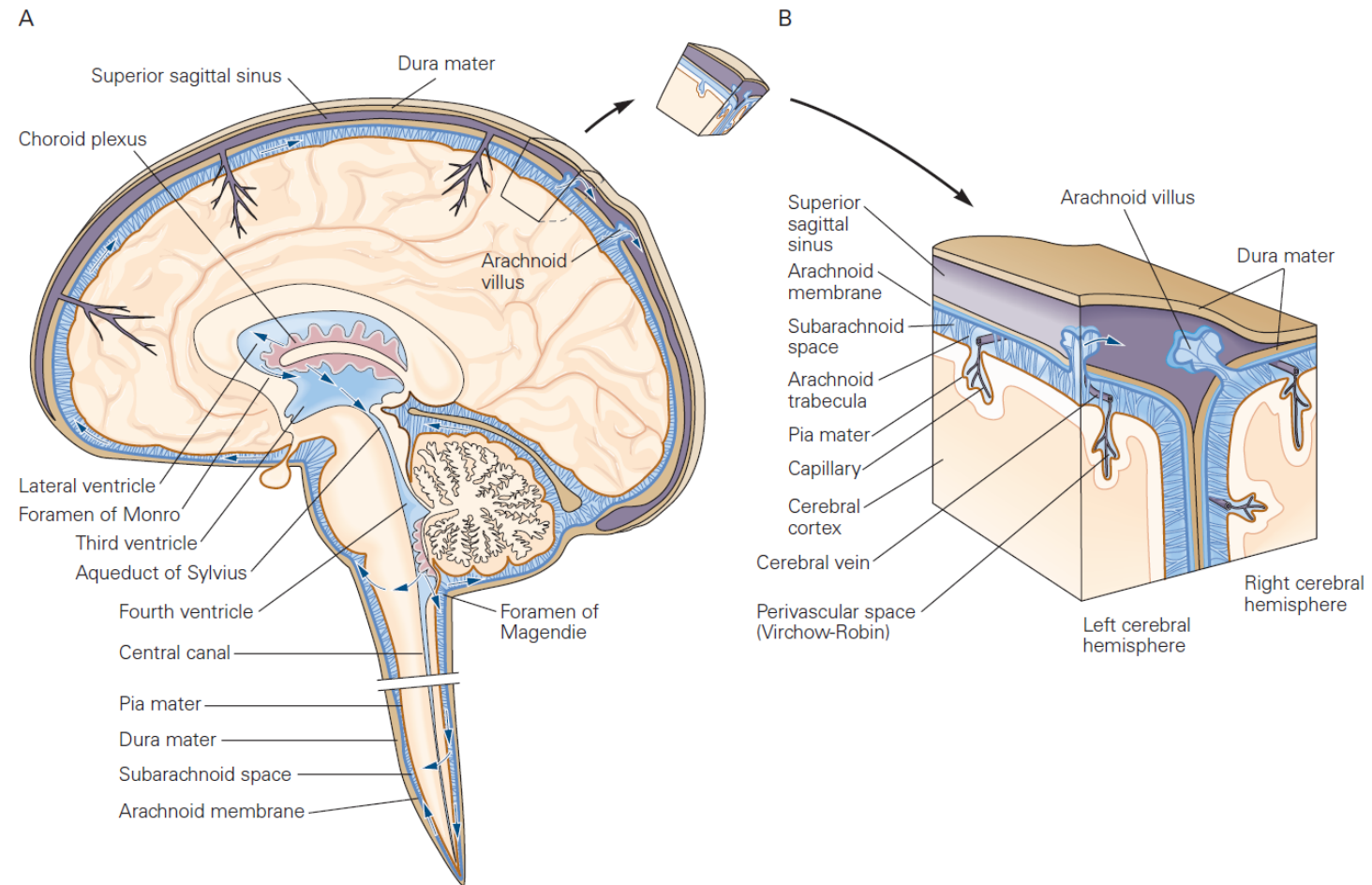
- 3 protective membranes
- Dura mater
 - Most outer
 - thickest
- Arachnoid mater
 - middle
- Pia mater
 - Inner
 - Most delicate
 - Firmly adheres to the brain su



CNS is protected by the meninges and floats in the CSF

Cerebrospinal Fluid occupies:

- the space between the arachnoid membrane and the pia mater
- the brain ventricles
- cisterns and sulci
- central canal of the spinal cord



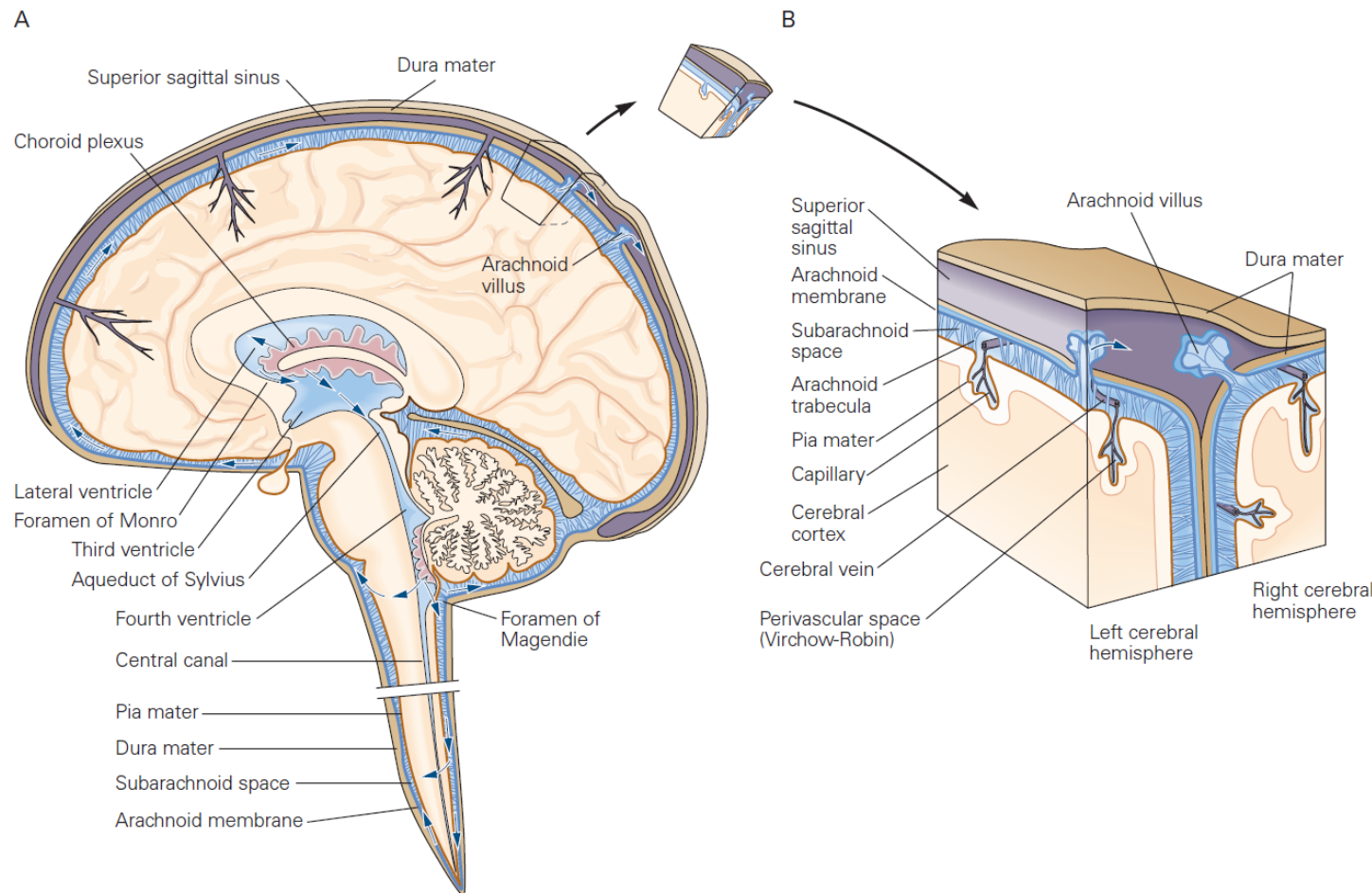
CNS is protected by the meninges and floats in the CSF

Cerebrospinal Fluid occupies:

- the space between the arachnoid membrane and the pia mater
- the brain ventricles
- cisterns and sulci
- central canal of the spinal cord

Cerebrospinal Fluid allows:

- the brain to float to help offset the pressure that would be present if the brain were merely sitting on the base of the skull
- reduces shock to the brain and spinal cord during rapid accelerations or decelerations, such as when we fall or are struck on the head



Blood-brain barrier

- Barrier between the brain's blood vessels (capillaries) and the cells and other components that make up brain tissue.
- Whereas the skull, meninges and cerebrospinal fluid protect against physical damage, the blood–brain barrier provides a defense against disease-causing pathogens and toxins that may be present in our blood.

When do we need to get through it?

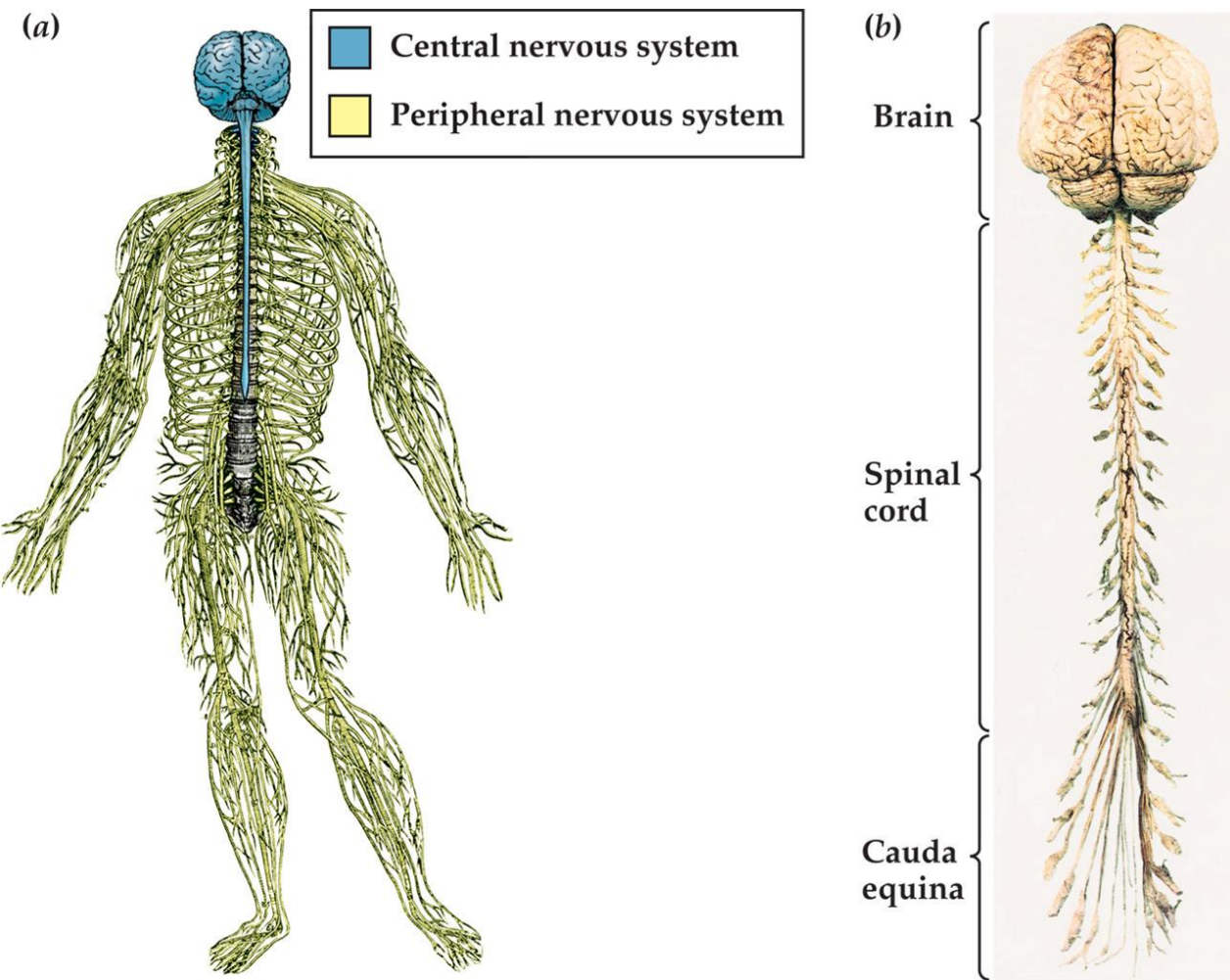
- Very effective at preventing unwanted substances from accessing the brain, which has a downside. The vast majority of potential drug treatments do not readily cross the barrier, posing a huge impediment to treating mental and neurological disorders.



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CNS: the spinal cord

- takes in sensory information from the body's peripheral sensory receptors
- relays it to the brain
- conducts the final motor signals from the brain to muscles
- enclosed in the *vertebral column*
 - a stack of separate bones, the *vertebrae*
 - extend from the base of the skull to the fused vertebrae at the *coccyx* (tailbone)



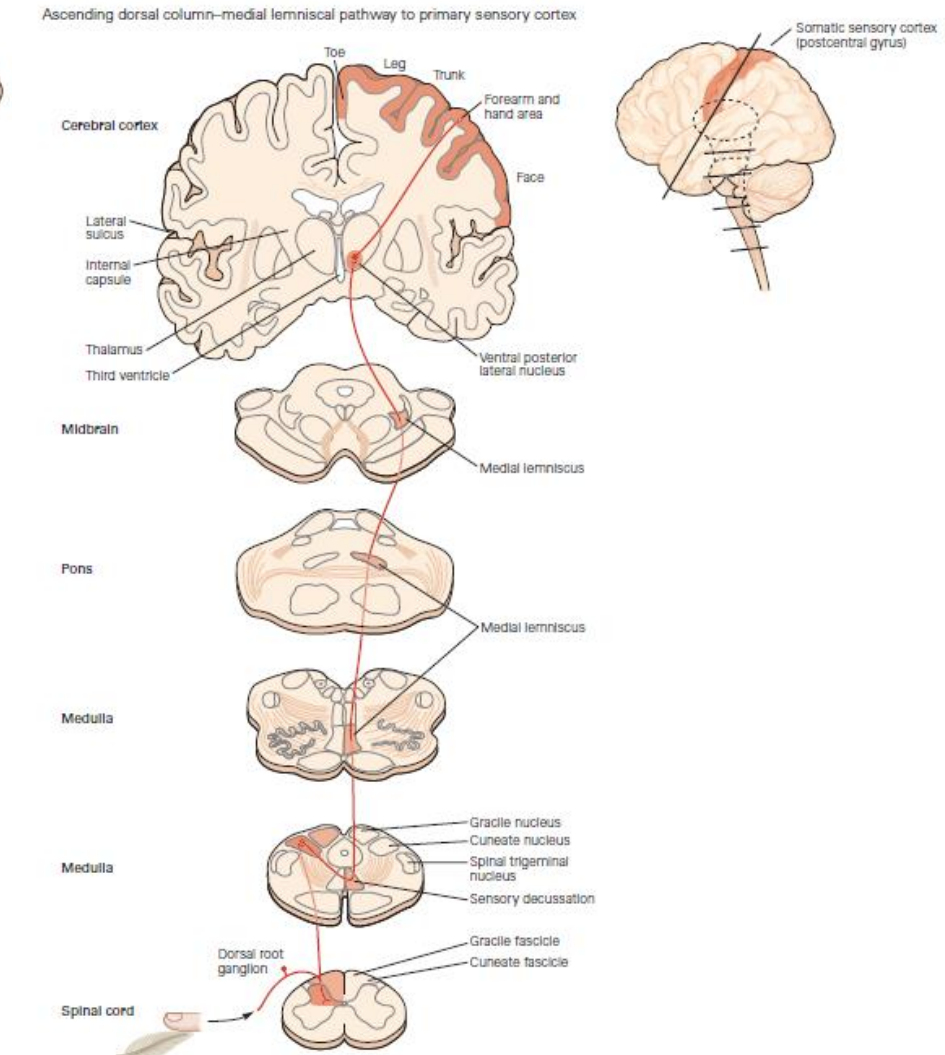
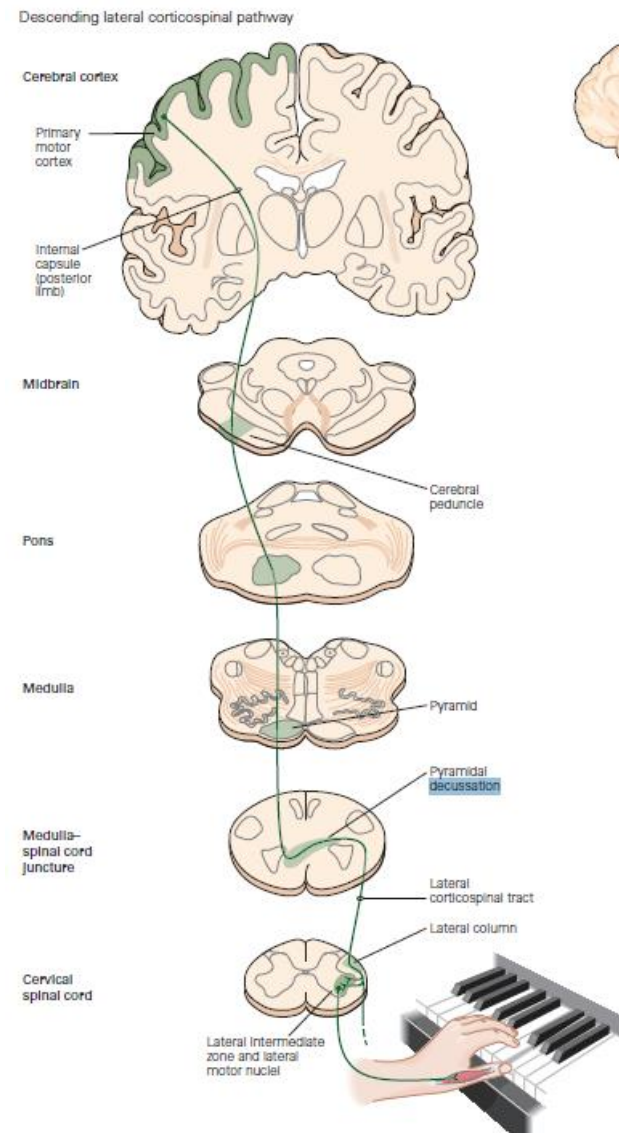
THE MIND'S MACHINE, Figure 2.6
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Functional systems on one side of the brain control the other side of the body

- Most pathways in the central nervous system are bilaterally symmetrical and cross over to the opposite (contralateral) side of the brain or spinal cord
- Sensory and motor activities on one side of the body are mediated by the cerebral hemisphere on the opposite side
- The pathways of different systems cross at different anatomical levels within the central nervous system



The brain

<https://www.brainfacts.org/3d-brain#intro=false&focus=Brain>

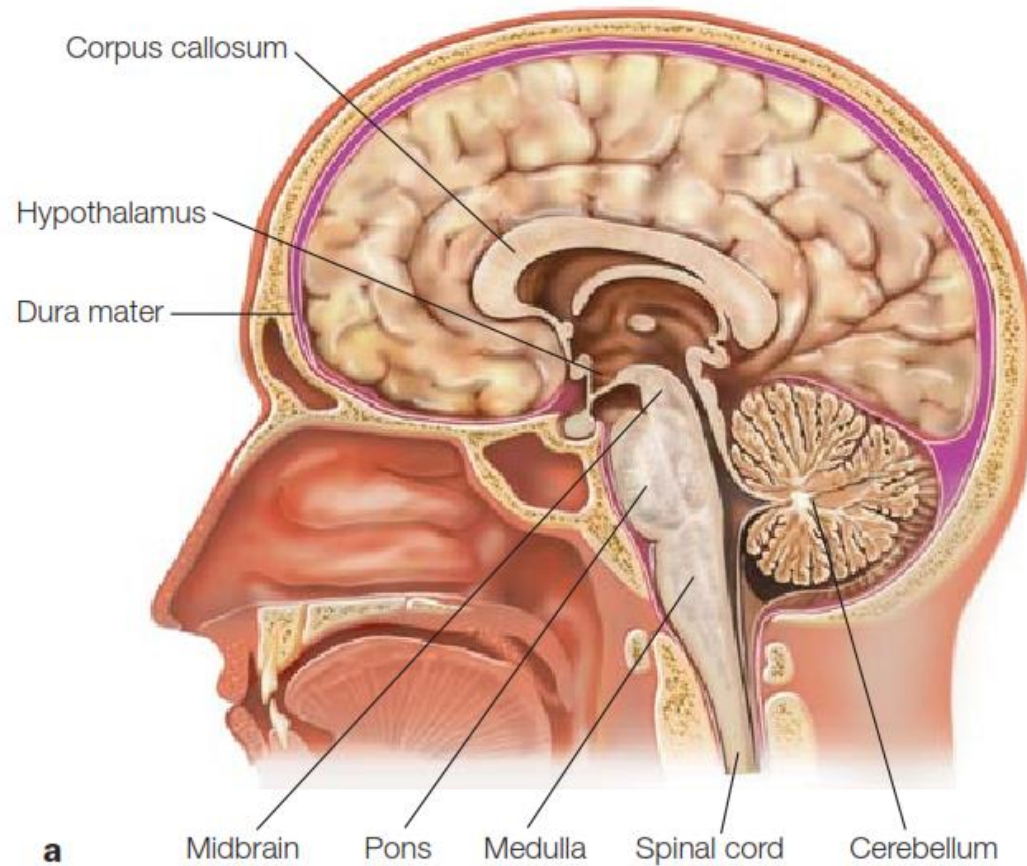


FIGURE 2.20 Gross anatomy of a brain showing brain stem.

(a) Midsagittal section through the head, showing the brainstem, cerebellum, and spinal cord. (b) High-resolution structural MRI obtained with a 4-tesla scanner, showing the same plane of section as in (a).

The brain

Composed of 6 subdivisions

1. Medulla
 2. Pons
 3. Midbrain
 4. Cerebellum
 5. Diencephalon: thalamus & hypothalamus
 6. Telencephalon: cerebral hemispheres
- It is mostly symmetrical along the midline:
 - each subdivision is found in both hemispheres of the brain with slight bilateral differences

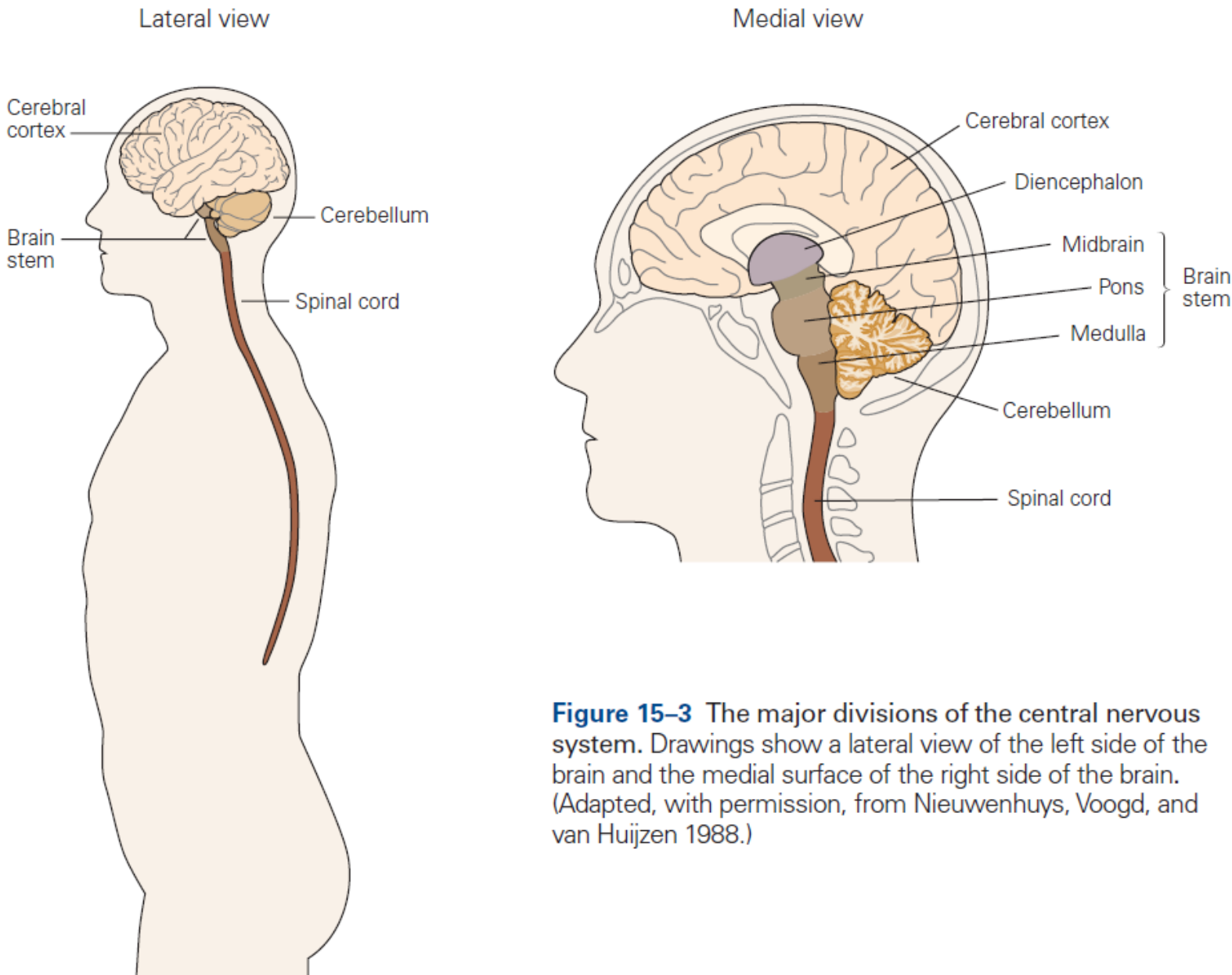


Figure 15–3 The major divisions of the central nervous system. Drawings show a lateral view of the left side of the brain and the medial surface of the right side of the brain. (Adapted, with permission, from Nieuwenhuys, Voogd, and van Huijzen 1988.)

The brain stem

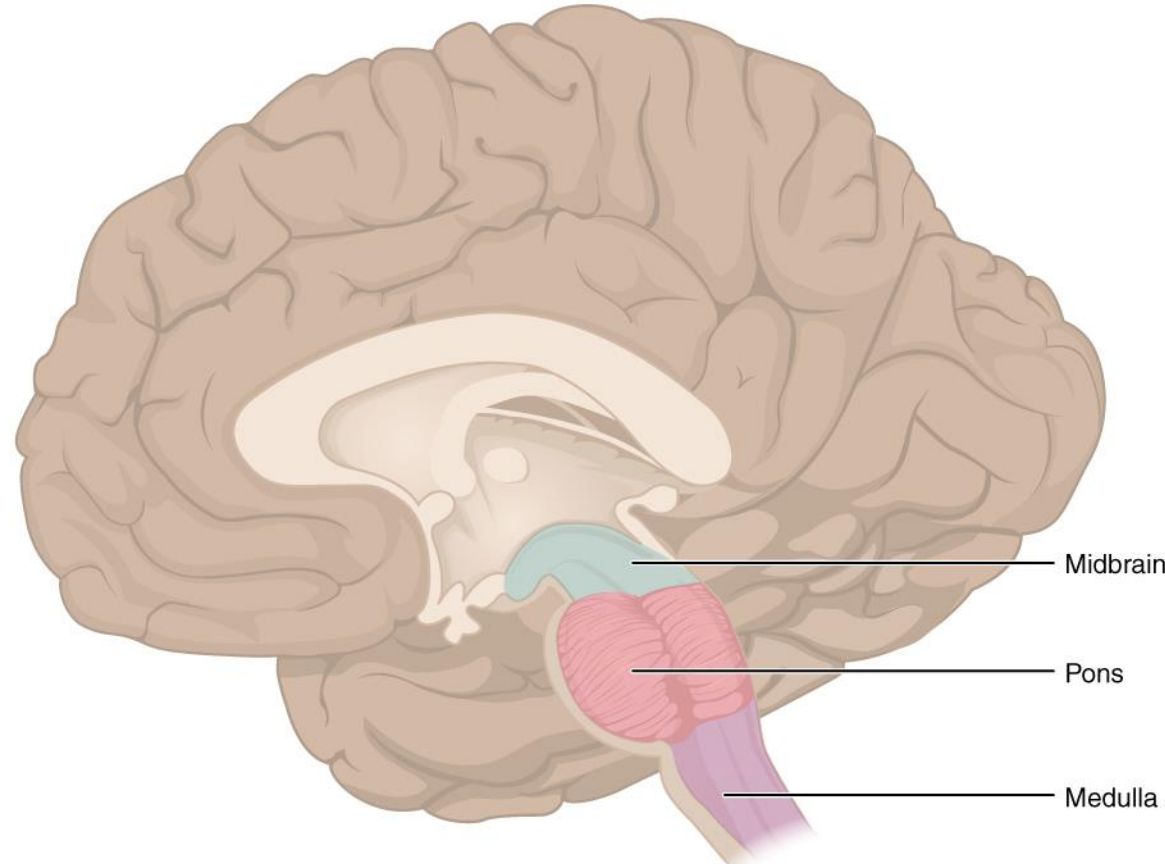
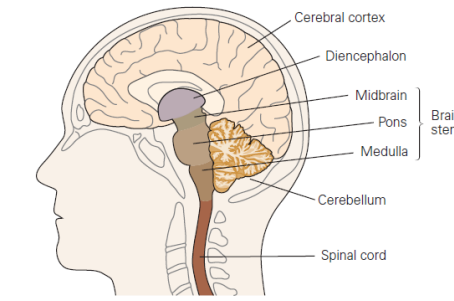
Includes

1. Medulla
2. Pons
3. Midbrain

Regulates basic life functions:

- blood pressure
- Respiration
- Sleep/wakefulness

Damage to the brainstem is life threatening



The cerebellum

- Important for:
 - maintaining posture
 - coordinating head, eye, and arm movements
 - regulation of motor output
 - learning motor skills

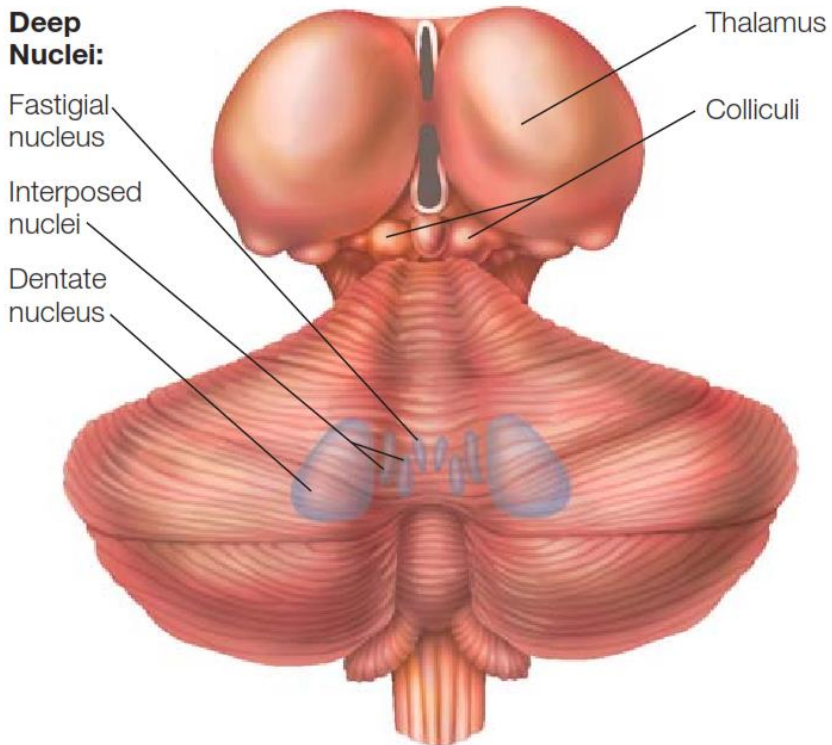
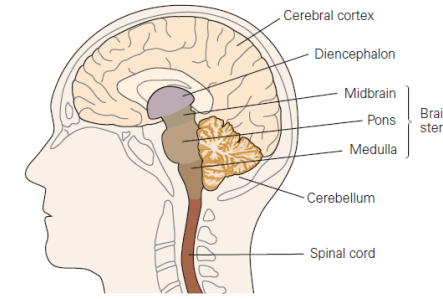


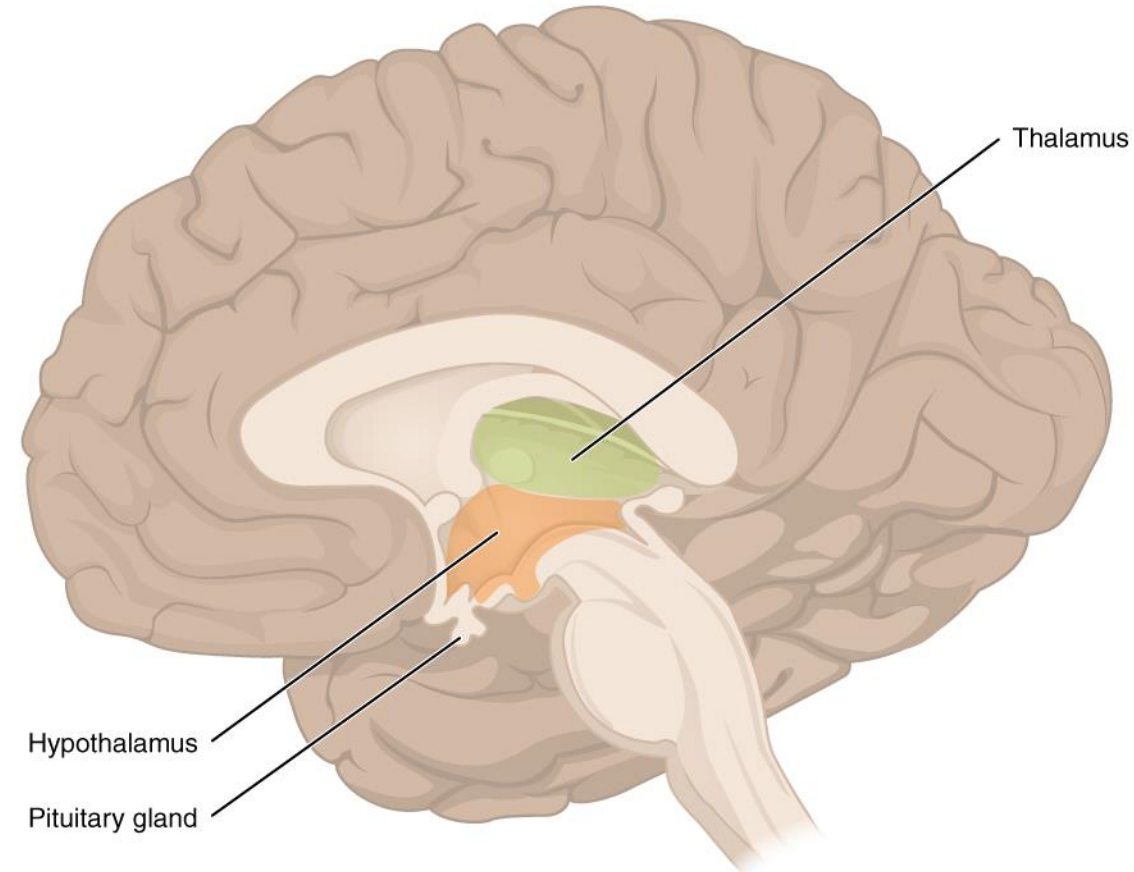
FIGURE 2.22 Gross anatomy of the cerebellum.



The diencephalon: thalamus & hypothalamus

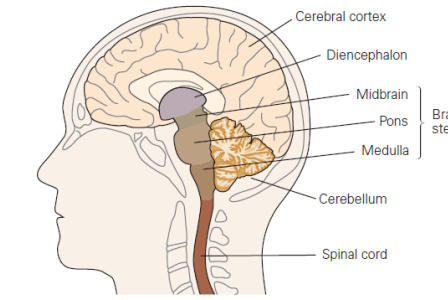
Thalamus:

- “gateway to the cortex”
- essential link in the pathway of sensory information from the periphery to sensory regions of the cerebral hemispheres
- All sensory information, except for the sense of smell, passes through the thalamus before processing by the cortex



Hypothalamus:

- Regulates homeostasis
- Regulates response of the autonomic nervous system and the endocrine system through its regulation of the pituitary gland.
- essential component of the **motivational systems** of the brain, initiating and maintaining behaviors the organism finds aversive or rewarding

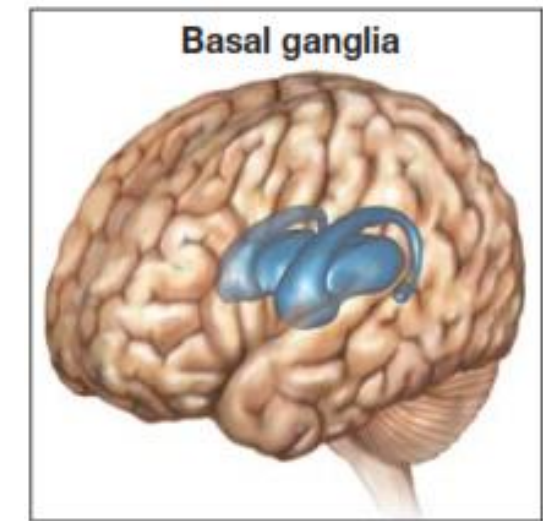
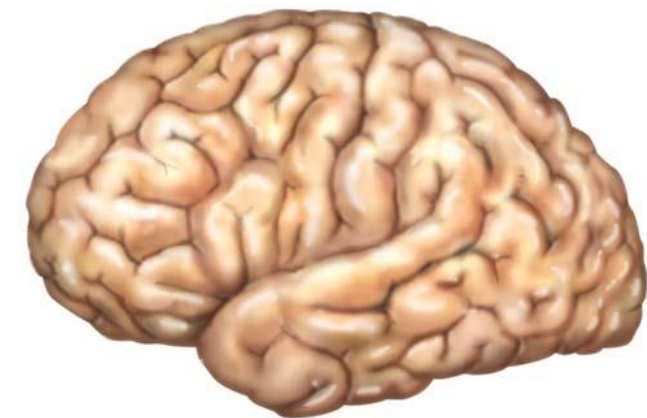
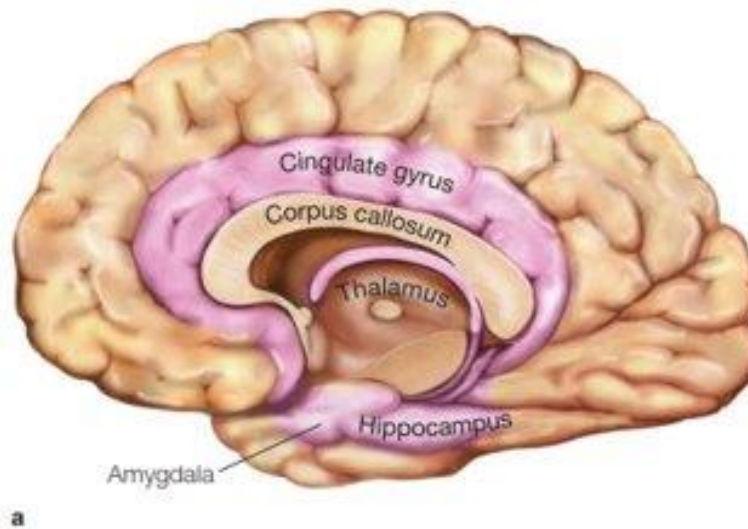


The telencephalon or cerebral hemispheres

- The largest part of the human brain

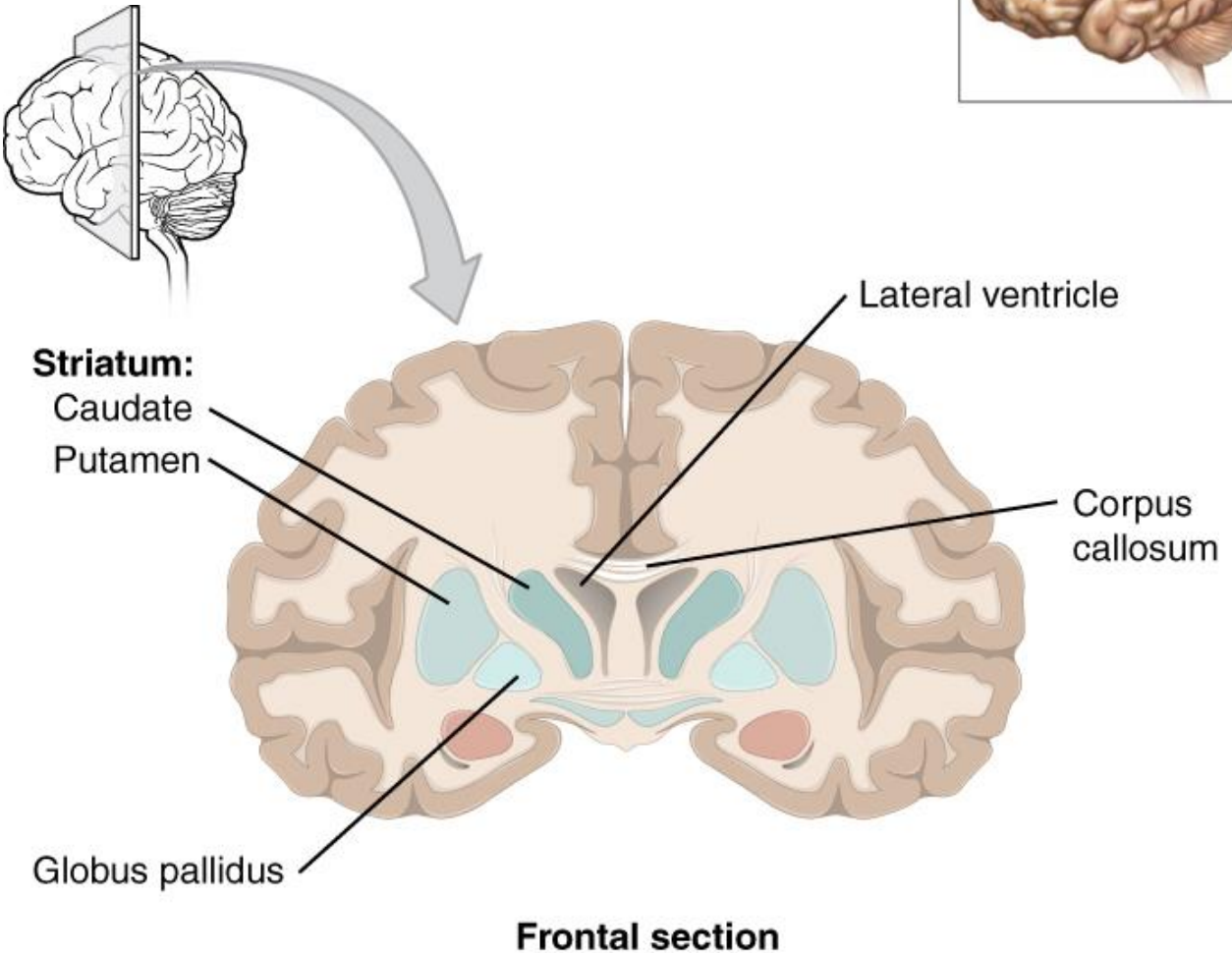
Consists of:

- the cerebral cortex made of grey matter (i.e. neuronal cell bodies)
- the underlying white matter (i.e. axons and glial cells)
- three deep-lying structures that regulate cortical activity:
 - Basal ganglia
 - Amygdala
 - Hippocampus

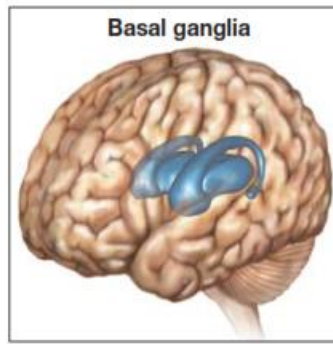


Basal Ganglia

- Collection of subcortical nuclei
- Receive inputs from sensory and motor areas
- Send output largely through the thalamus to the frontal lobe
- Extensively interconnected
- Have crucial role in **motor control**
- Have crucial role in **reinforcement learning** and goal-oriented behavior



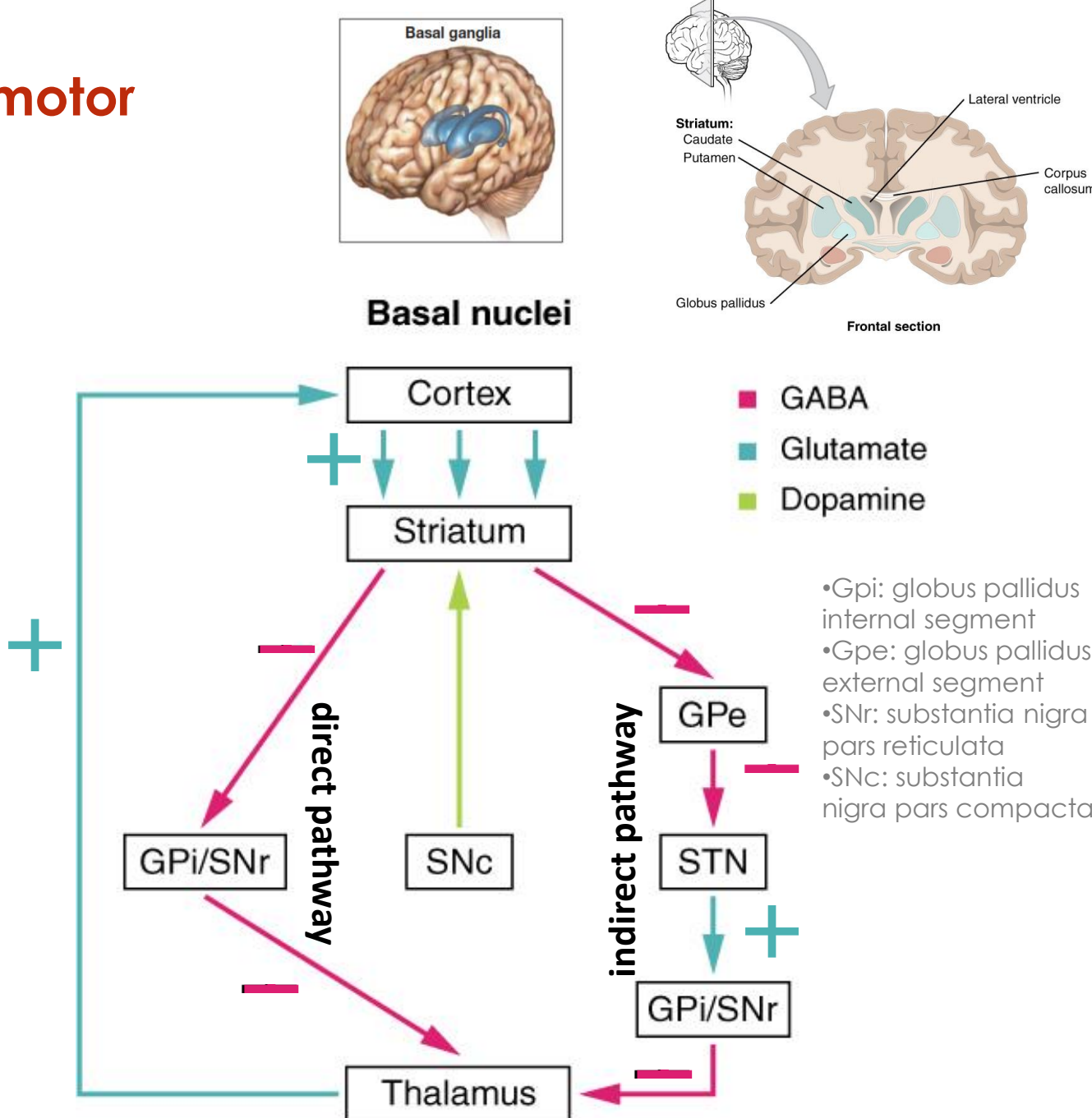
Frontal section



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Basal Ganglia have crucial role in motor control & reinforcement learning

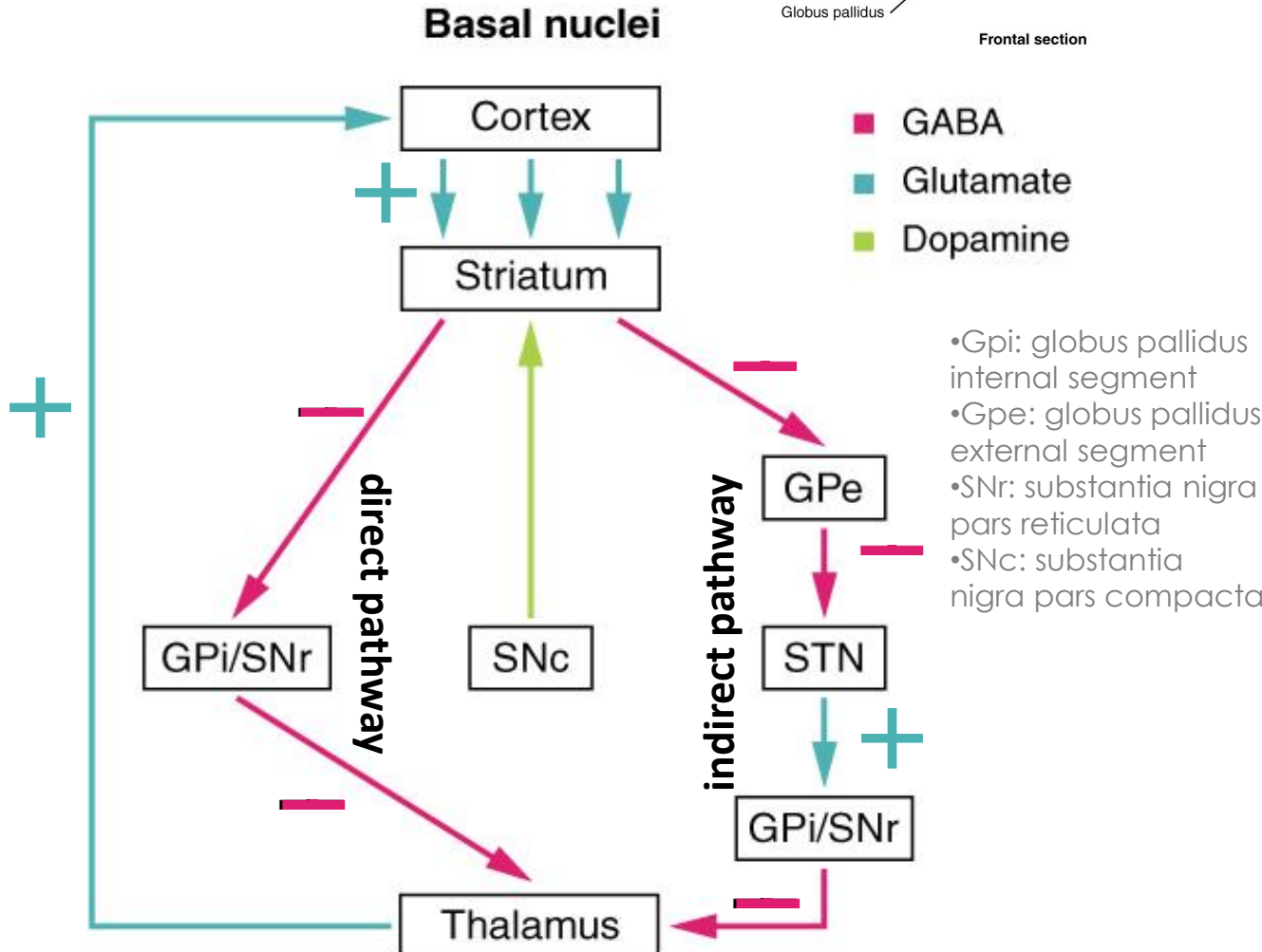
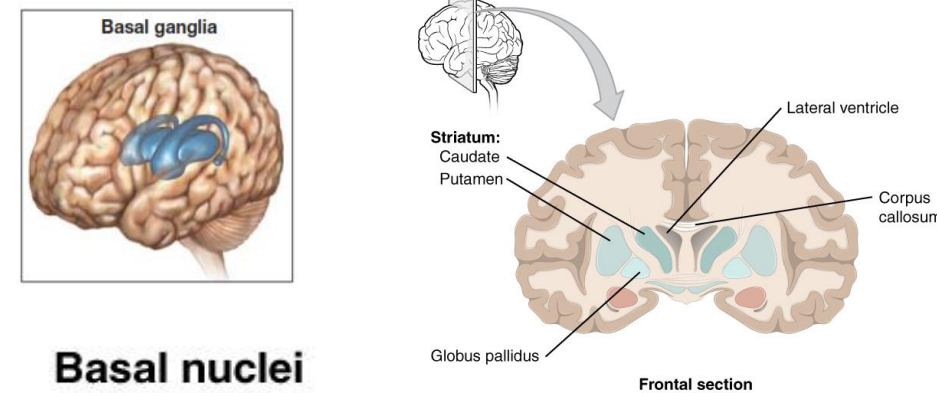
- the **direct pathway** causes the disinhibition of the thalamus → **initiates movement**
- the **indirect pathway** causes, or reinforces, the normal inhibition of the thalamus → **inhibits movement**
- The switch between the two pathways is the **substantia nigra pars compacta**, which projects to the striatum and releases the neurotransmitter **dopamine**:
 - Activates the direct pathway
 - Inhibits the indirect pathway
 - Dopamine release depends on the error between predicted future reward and actual reward



Basal Ganglia have crucial role in motor control & reinforcement learning

Parkinson's disease

- loss of dopaminergic neurons of the SNC → overactivation of the indirect pathway → decrease of movement (hypokinesia)
- But also pathological gambling

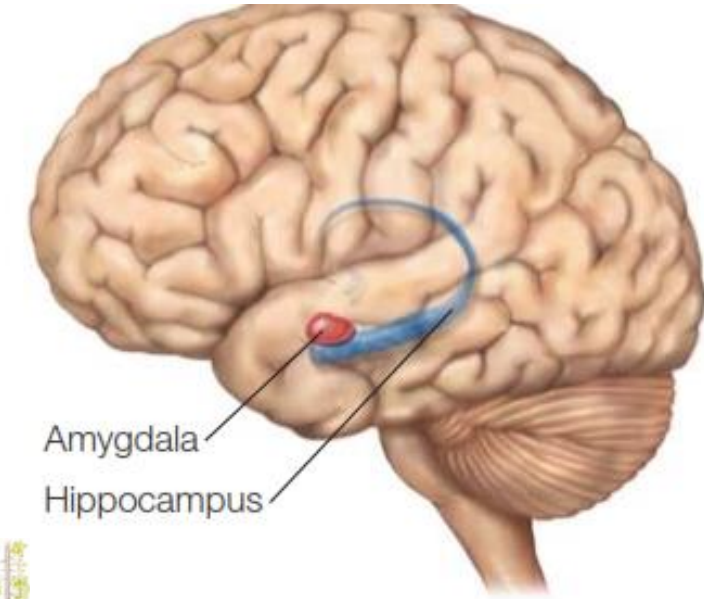
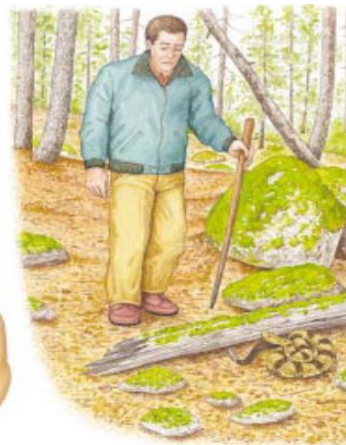
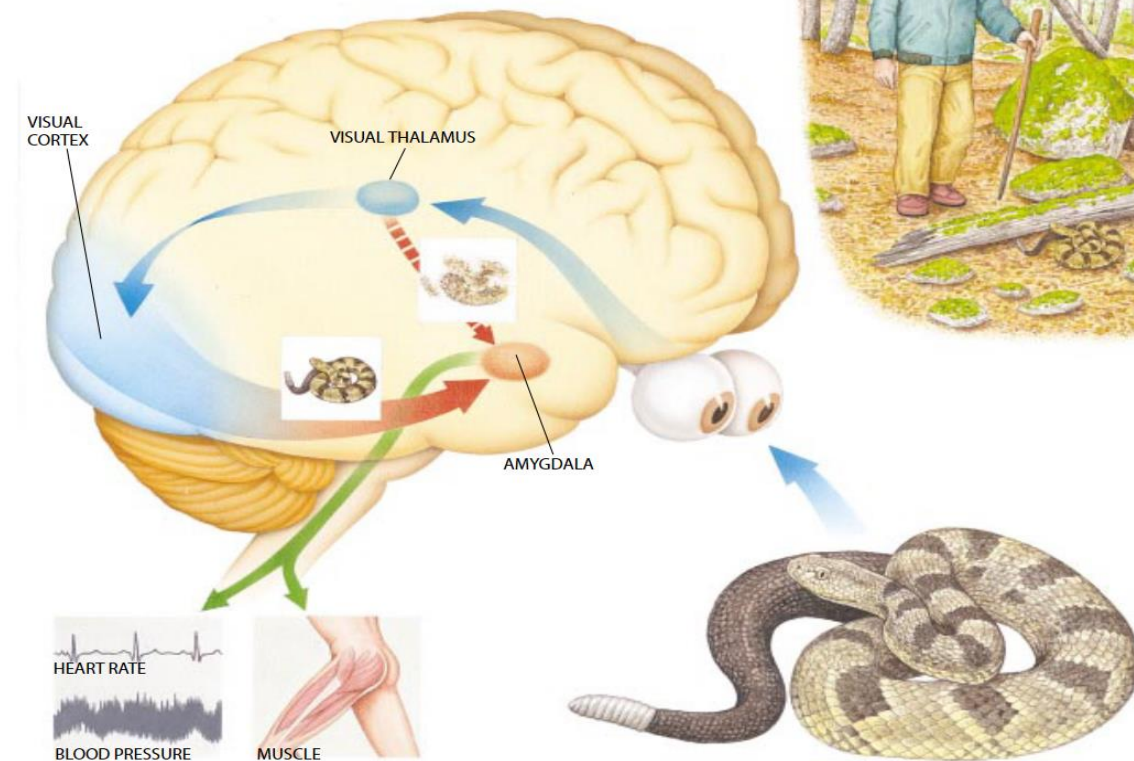


The amygdala

- Small, almond shaped structures in the medial temporal lobe
- it is involved in determining what a stimulus is and what is to be done about it

Involved in

- Attention
- Perception
- value representation
- decision making
- Learning
- memory

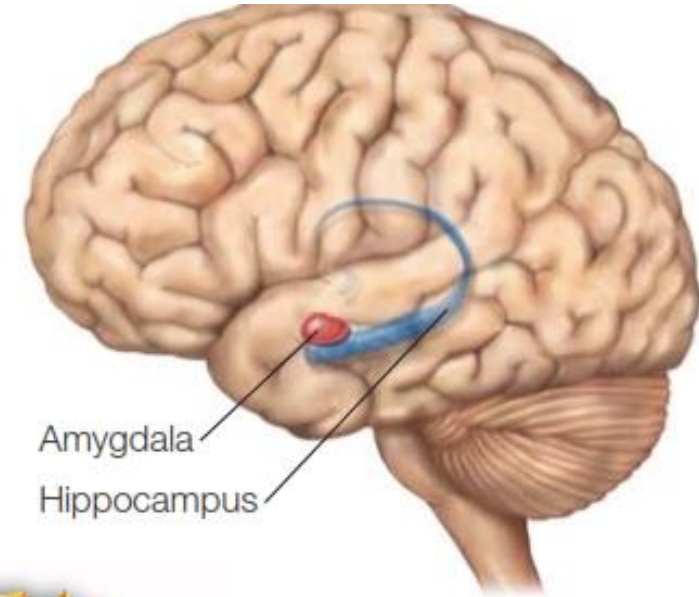


The hippocampus

- Small, curved formation

Crucial for

- _____
- _____



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The hippocampus

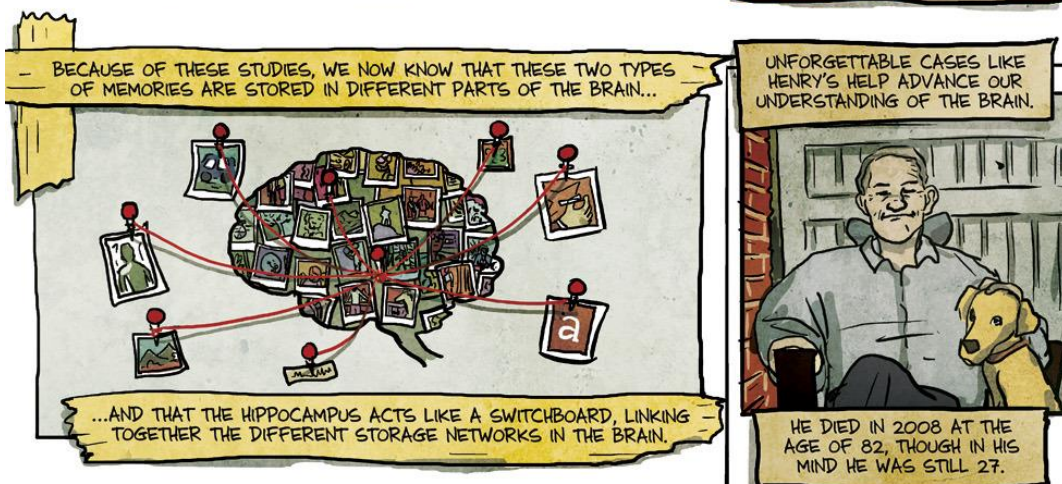
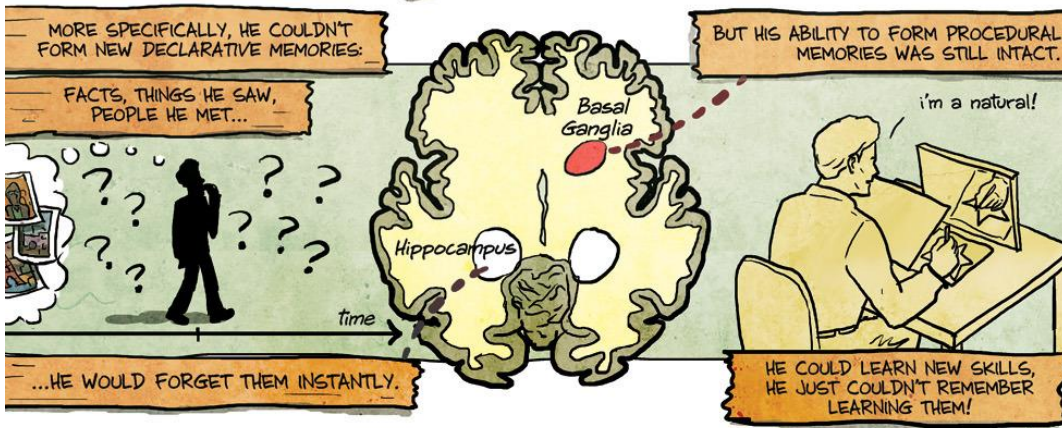
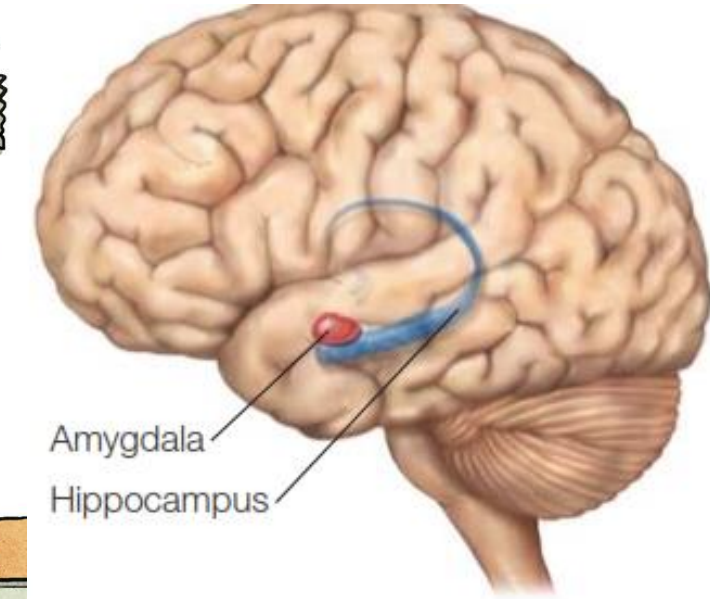
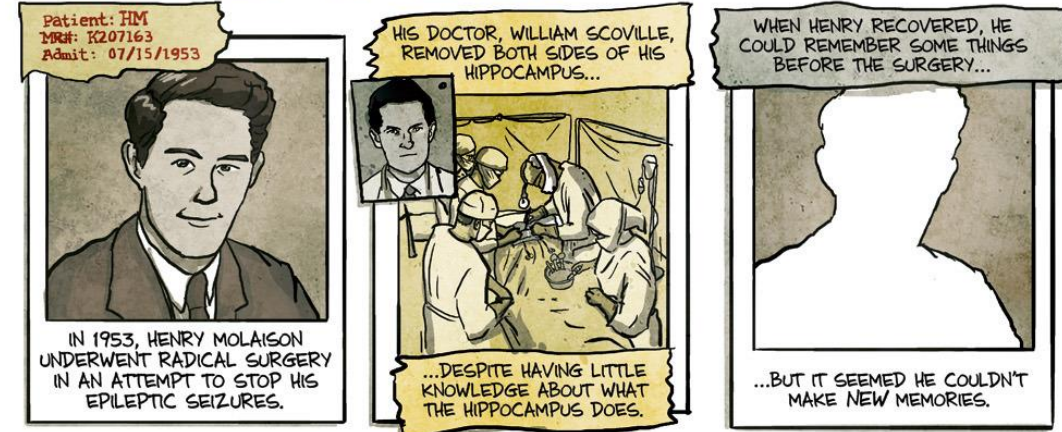
- Small, curved formation

Crucial for

- Memory formation
- Declarative memory

MEMORIES OF HENRY

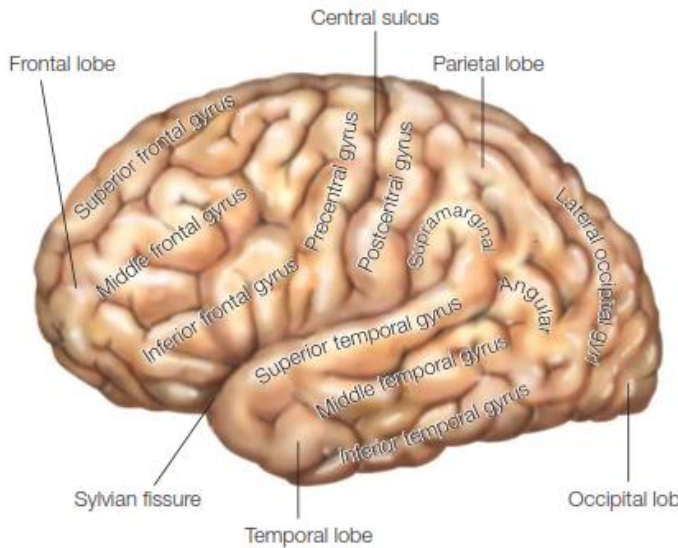
by Dwayne Godwin & Jorge Cham



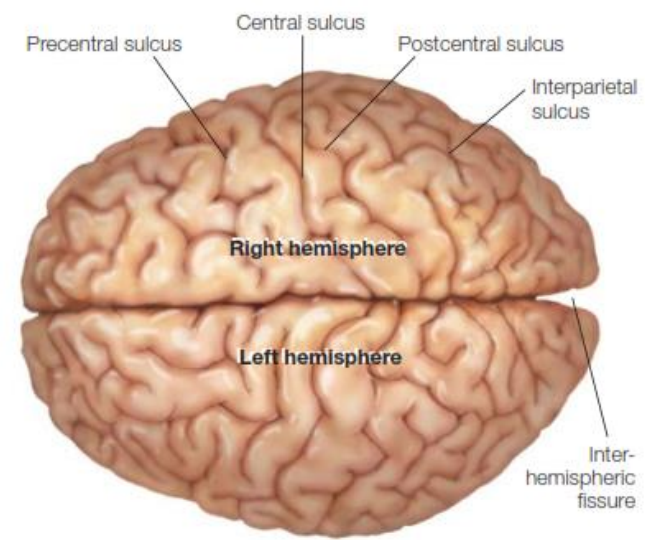
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Cerebral Cortex

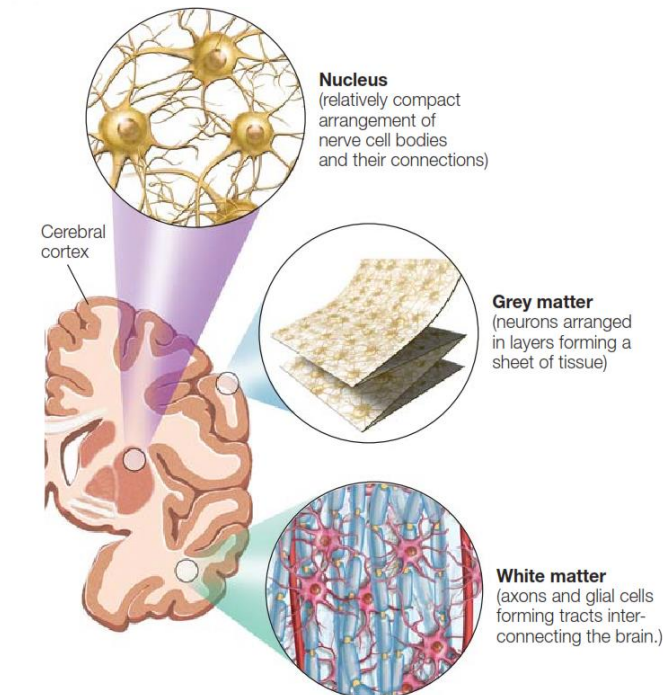
- Total surface area of the human cerebral cortex is about 2.2 to 2.4m²
- Structurally:
 - Contains many infoldings, or convolutions
 - Sulci: crevices
 - Gyri: crowns
 - Highly folded cortex brings neurons into closer three-dimensional relationships to one another: possible because the axons run under the cortex through the white matter without following the foldings of the cortical surface
- Functional implication: Reduction of axonal length implies reduction of neuronal conduction time between different areas



a



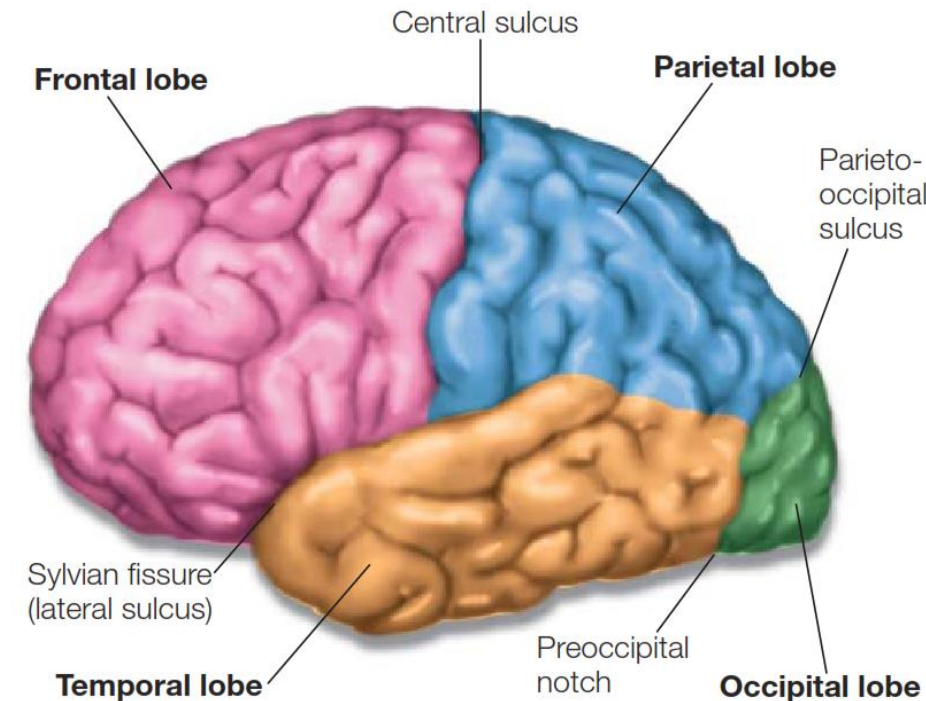
b



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Cerebral cortex: anatomical division

- Two symmetrical hemispheres connected through the corpus callosum
- Divided in **4 lobes** distinguished from one another by pronounced sulci
- The lobes of the cerebral cortex have a variety of functional roles in neural processing
- Cognitive brain systems are often composed of networks whose component parts are located in different lobes of the cortex
- Each functional system is hierarchically organized:
 - areas of the cerebral cortex are designated as primary, secondary, or tertiary areas, depending on their functional sequence within the pathway



Cerebral cortex: functional division – Frontal Lobe

- **Motor cortex**
 - planning and execution of movements
 - M1: contains neurons that directly activate somatic motor neurons in the spinal cord
- **Prefrontal cortex**
 - Long-term planning & organizing
 - executive functions
 - decision making
 - Motivation and value

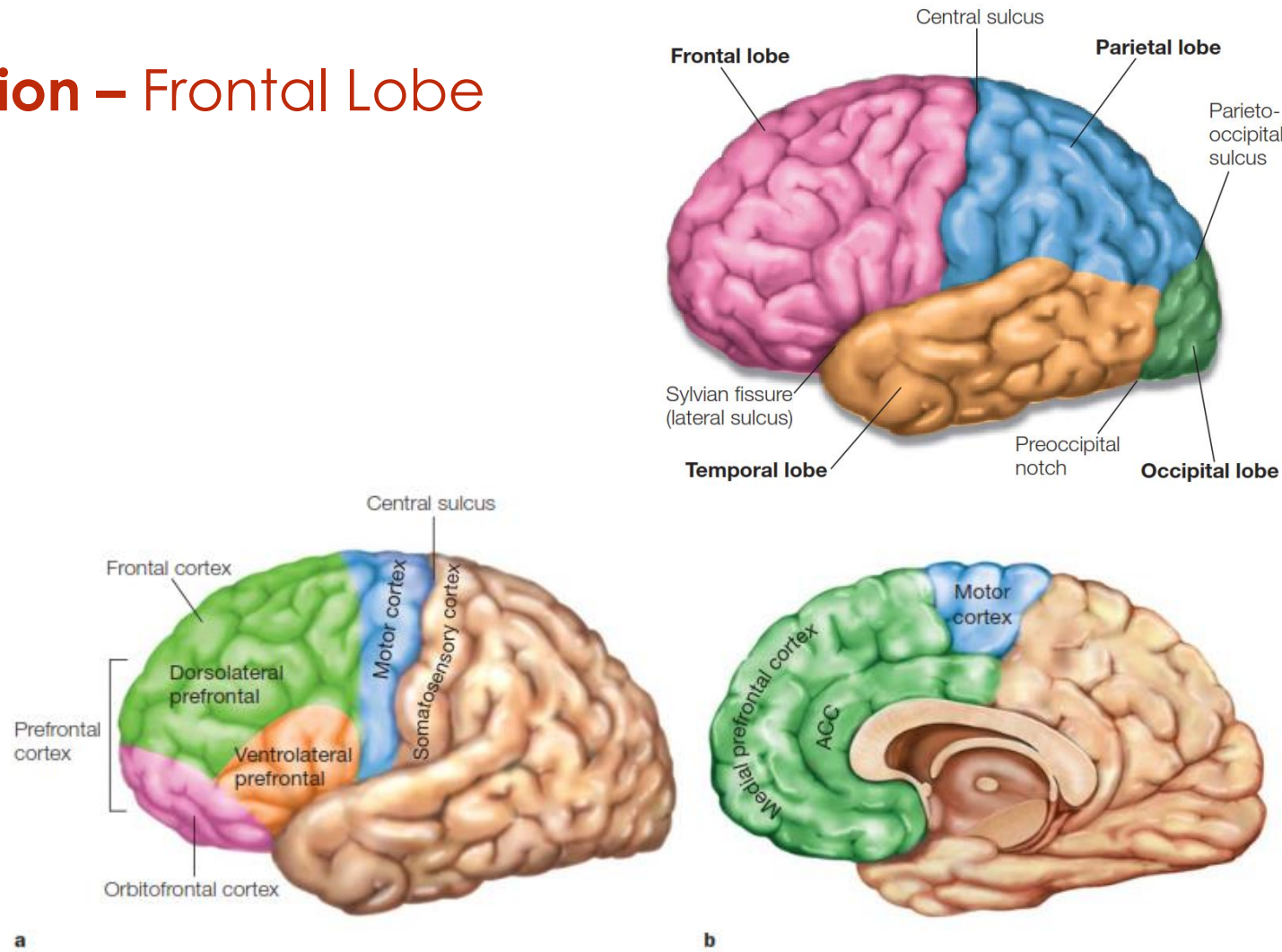


FIGURE 2.33 The human frontal cortex.

(a) Divisions of the frontal cortex. The frontal lobe contains both motor and higher order association areas. For example, the prefrontal cortex is involved in executive functions, memory, decision making, and other processes. (b) Midsagittal section of the brain showing the medial prefrontal regions, which include the anterior cingulate cortex (ACC). Also visible is the supplementary motor area.



Cerebral cortex: functional division – Parietal Lobe

Receives sensory information from:

- _____
- _____
- _____

and integrates it

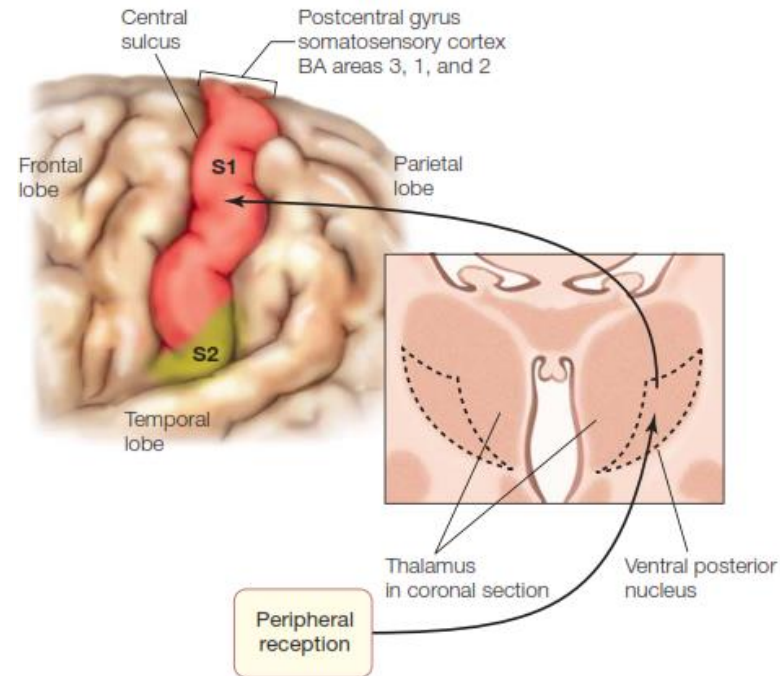
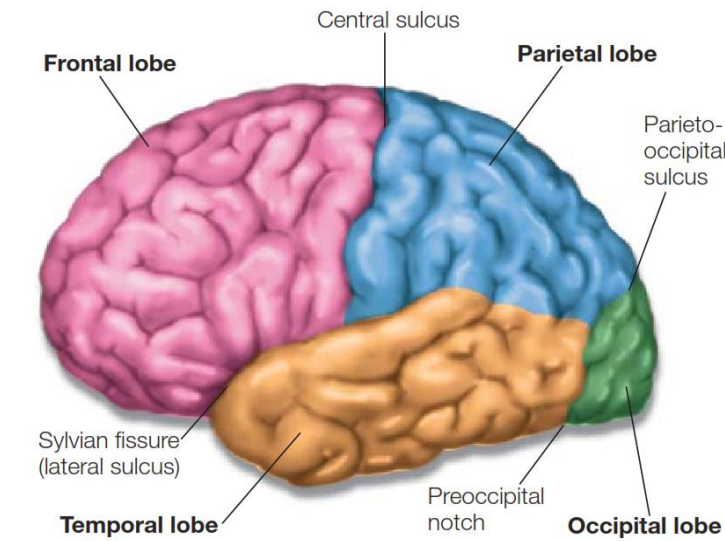


FIGURE 2.34 The somatosensory cortex, which is located in the postcentral gyrus.

Inputs from peripheral receptors project via the thalamus (shown in cross section) to the primary somatosensory cortex (S1). Secondary somatosensory cortex (S2) is also shown.



Cerebral cortex: functional division – Parietal Lobe

Receives sensory information from:

- _____
- _____
- _____

and integrates it

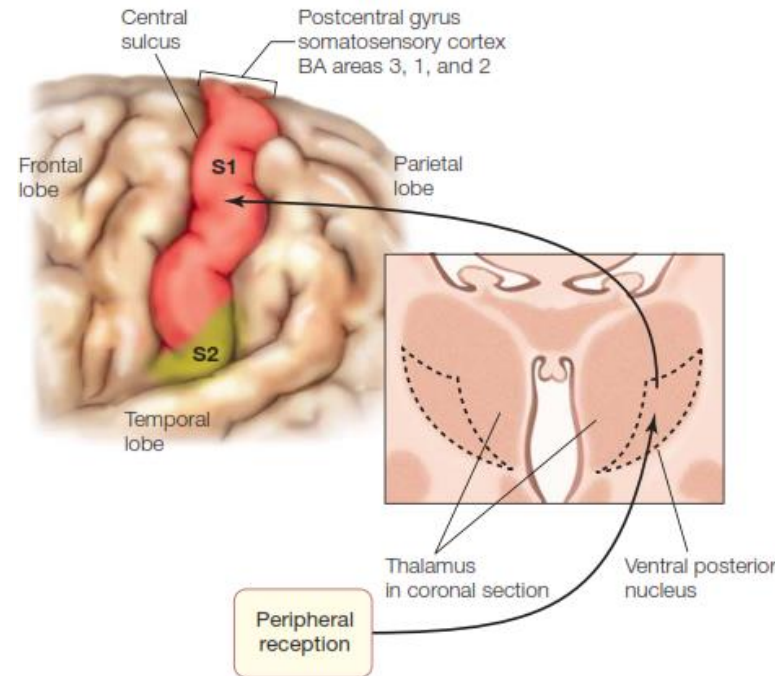
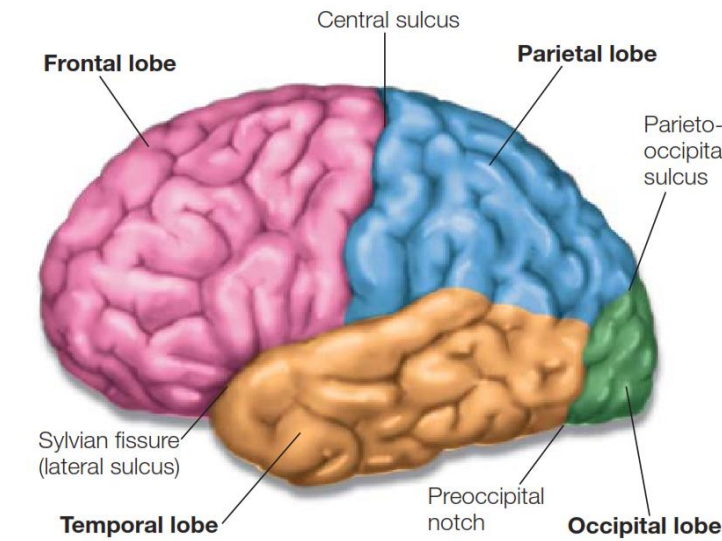


FIGURE 2.34 The somatosensory cortex, which is located in the postcentral gyrus.

Inputs from peripheral receptors project via the thalamus (shown in cross section) to the primary somatosensory cortex (S1). Secondary somatosensory cortex (S2) is also shown.



Cerebral cortex: functional division – Parietal Lobe

Receives sensory information from:

- the outside world
- within the body
- memory

and integrates it

Includes the somatosensory cortex:

- S1: information about touch, pain, temperature, and limb proprioception (limb position) is received via receptor cells on the skin and converted to neuronal impulses that are conducted to the spinal cord and then to the somatosensory relays of the thalamus
- Higher-order sensory area sends its outputs to multimodal association areas that integrate information from two or more sensory modalities

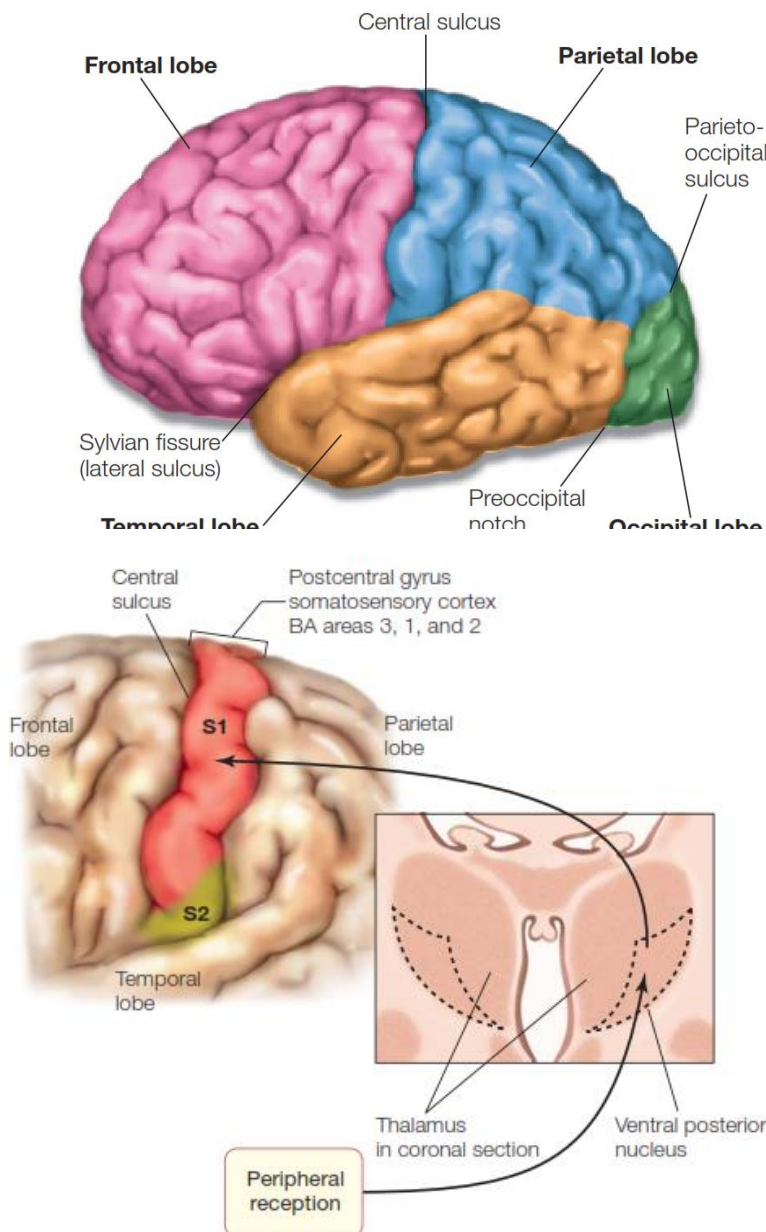
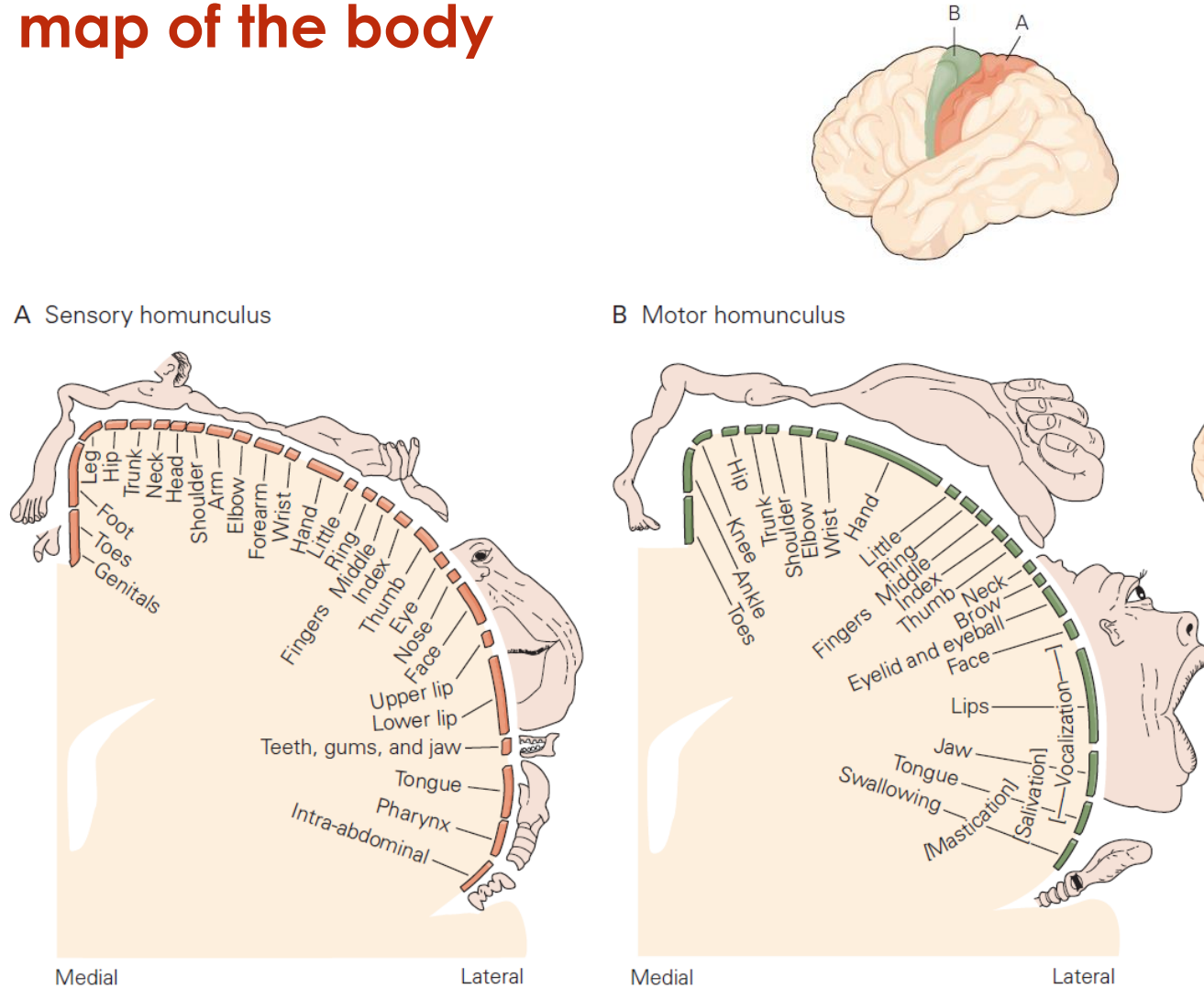


FIGURE 2.34 The somatosensory cortex, which is located in the postcentral gyrus.

Inputs from peripheral receptors project via the thalamus (shown in cross section) to the primary somatosensory cortex (S1). Secondary somatosensory cortex (S2) is also shown.

Neurons are organized into a neural map of the body

- **Topographic** correspondence between cortical regions and body surface with respect to somatosensory and motor processes
 - The neurons that regulate particular body parts are clustered together
- **Somatotopy:** mapping of specific parts of the body to areas of the cortex
- **Homunculus:** map of the body surface on the cortex
 - The extent of the representation of a body part reflects the density of innervation of that part



Cerebral cortex: functional division – Occipital Lobe

- Visual cortex
 - _____
- Primary visual cortex begins the cortical coding of visual features like
 - Luminance
 - spatial frequency
 - Orientation
 - motion
- Retinotopic maps:
 - the receptive fields of visual cells form an orderly mapping between spatial location and the neural representation of that dimension

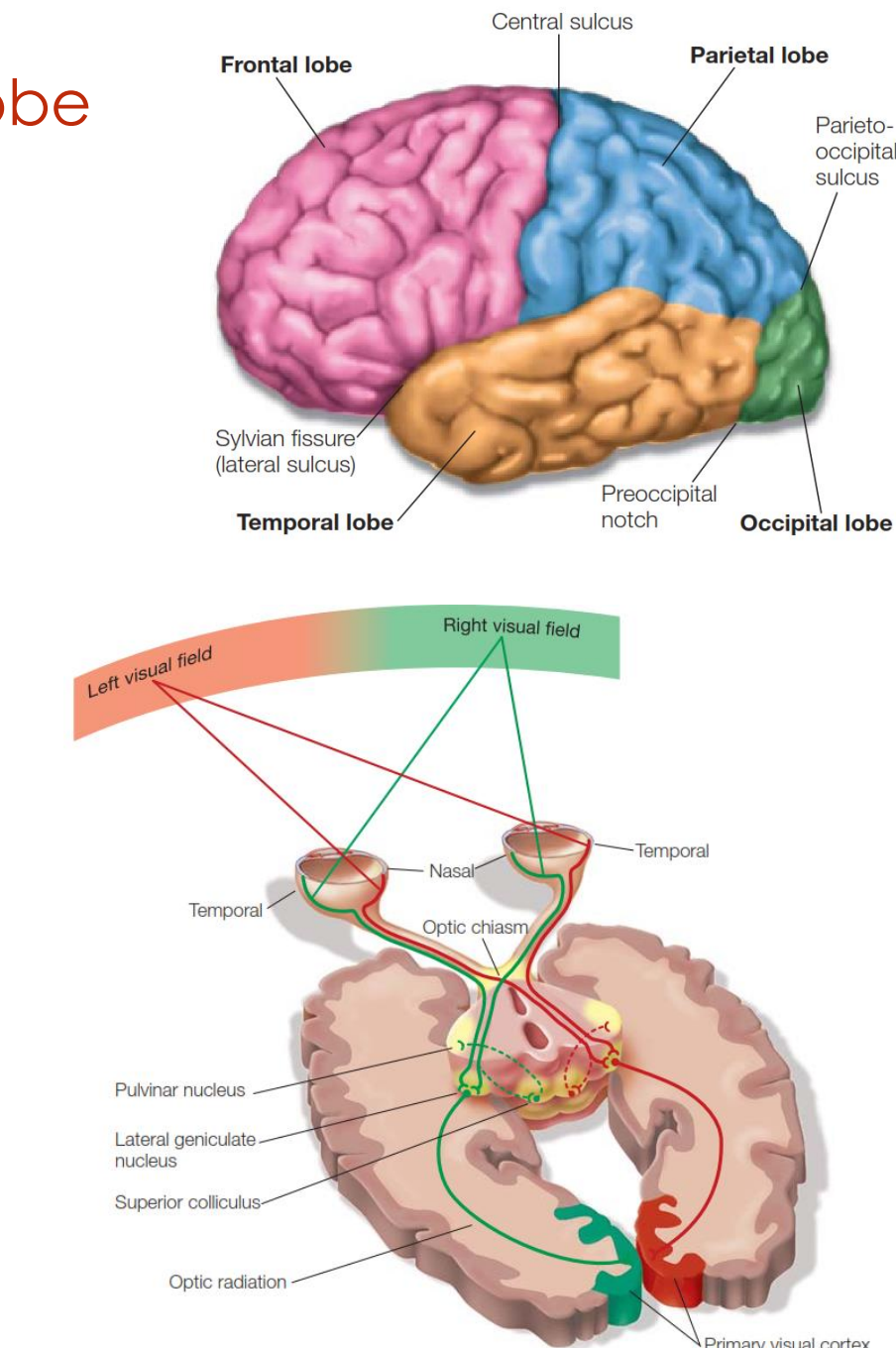


FIGURE 5.23 The primary projection pathways of the visual system.

Cerebral cortex: functional division – Temporal Lobe

Includes the auditory cortex:

-

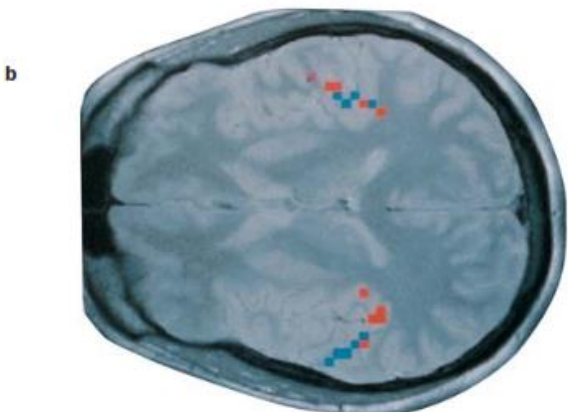
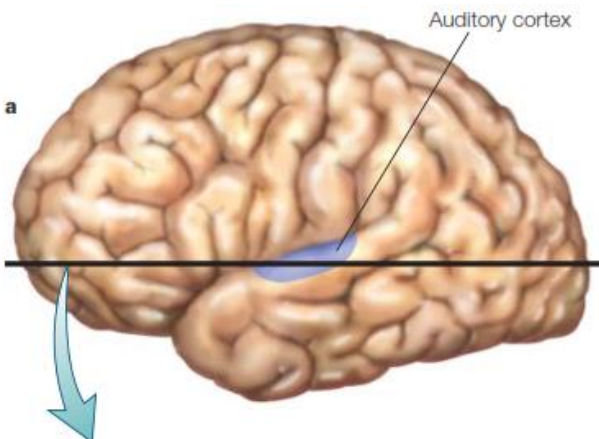
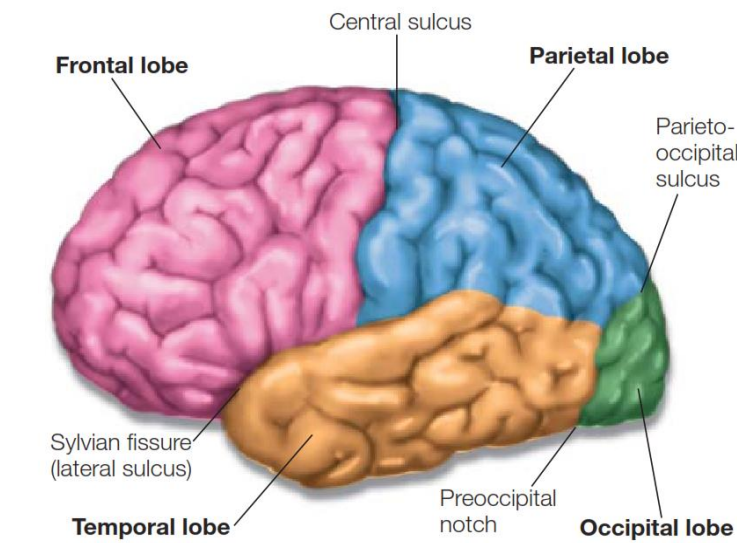


FIGURE 2.36 The human auditory cortex.
(a) Primary auditory cortex, which is located in the superior temporal lobe. The primary auditory cortex and surrounding association auditory areas contain representations of auditory stimuli and show a tonotopic organization. (b) This MRI shows areas of the superior temporal region in horizontal section that have been stimulated by tones of different frequencies (shown in red vs. blue) and show increased blood flow as a result of neuronal activity.



Cerebral cortex: functional division – Temporal Lobe

Includes the auditory cortex:

- Sound processing
- from the cochlea in the ear proceeds through the subcortical relays to the thalamus to reach primary auditory cortex
- Tonotopic organization:
 - layout of the neurons based on sound frequency

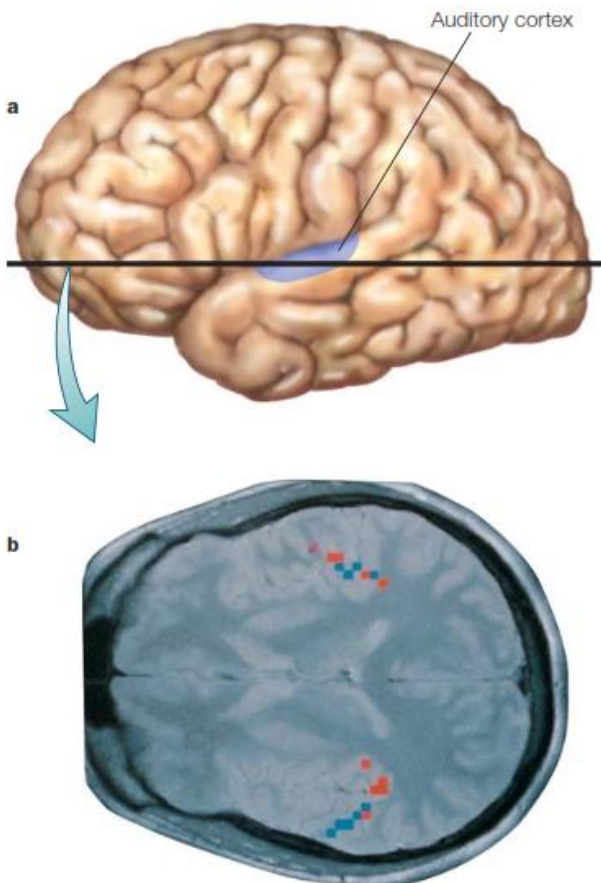
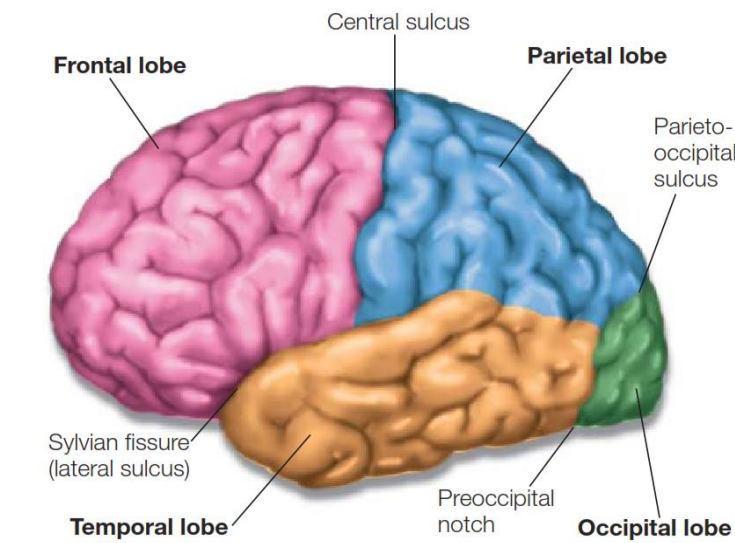


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Cerebral cortex: functional division – Association cortex

- Portion of the cortex that is neither sensory nor motor
- contain cells that may be activated by more than one sensory modality
- receives and integrates inputs from many cortical areas to produce **integrated experience of the world**
- responsible for all our high-end human abilities, such as language, abstract thinking

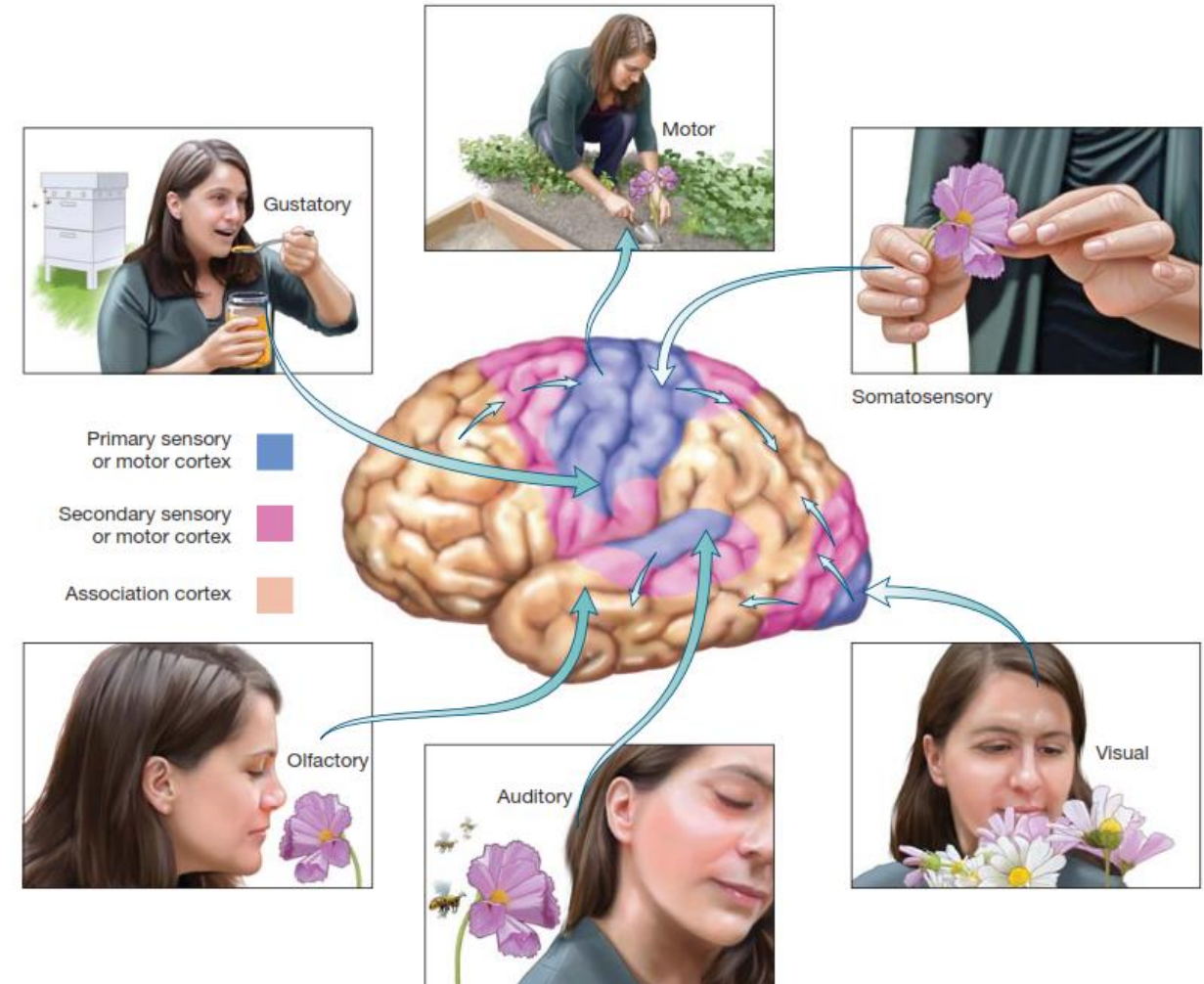
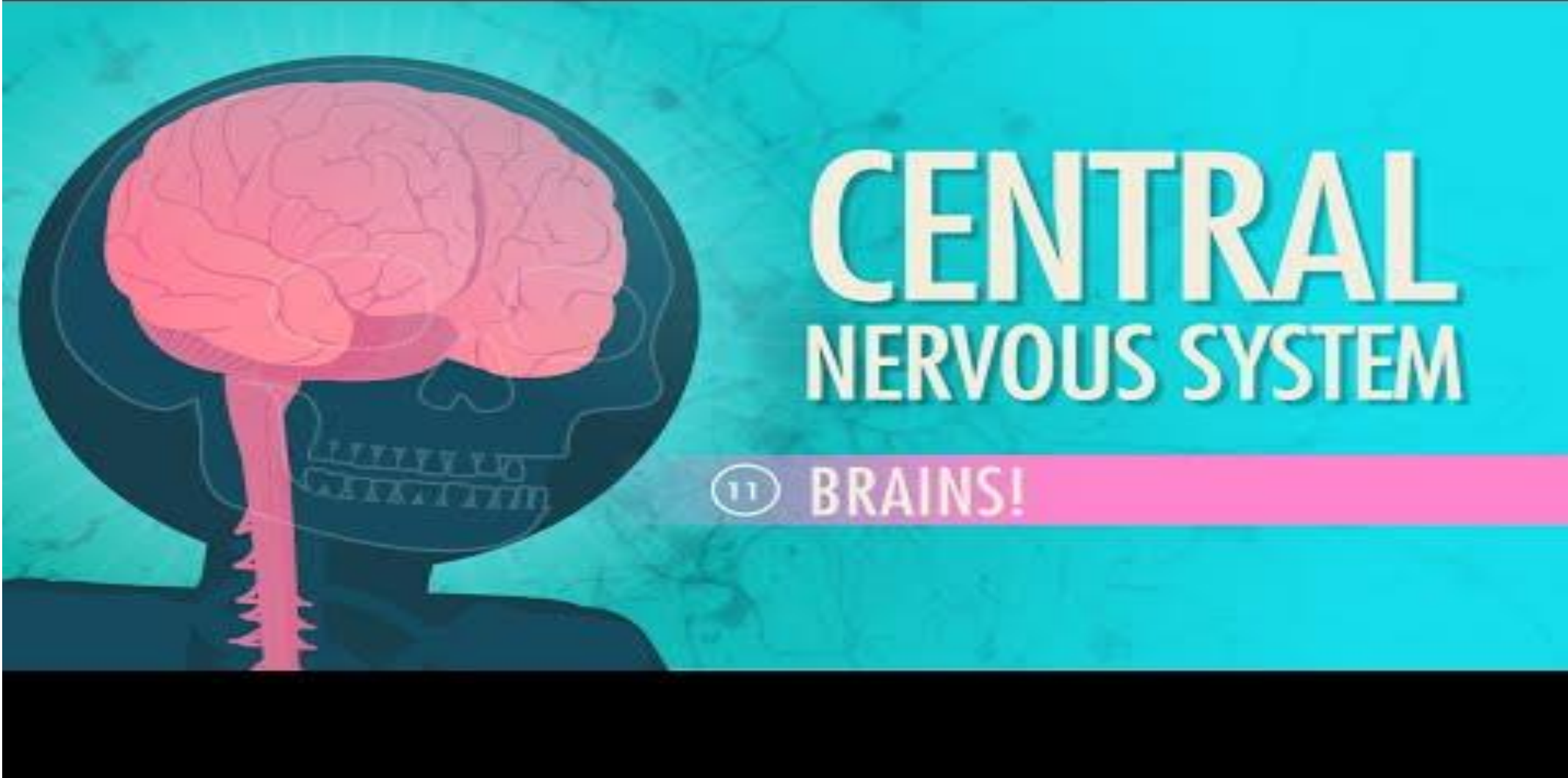


FIGURE 2.37 Primary sensory and motor cortex and surrounding association cortex.

The blue regions show the primary cortical receiving areas of the ascending sensory pathways and the primary output region to the spinal cord. The secondary sensory and motor areas are colored pink. The remainder is considered association cortex.



CENTRAL NERVOUS SYSTEM

11 BRAINS!

https://youtu.be/q8NtmDrb_qo



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Recommended readings

- Gazzaniga, M. S., Ivry, R. B., & Mangun, G. R. (2014). Cognitive Neuroscience, The biology of the mind.
 - Chapter 2
- Kandel, E. R., Schwartz, J. H., Jessell, T. M., Siegelbaum, S., Hudspeth, A. J., & Mack, S. (Eds.). (2000). Principles of neural science. New York: McGraw-hill.
 - Chapter 2, 4, 6, 7, 8, 15



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