

Week 3 : Nervous System Organization

- KW Chapter 3

Monday, February 3, 14

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Case Report : RS - Ischemic Stroke

History:

- male, age unspecified (mid 30s?) movie theater manager
- left hand numb, collapsed
- taken to hospital
- CT revealed ischemic stroke damaged RH
- no treatment given
- sent to rehabilitation ward for physical therapy

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Case Report : RS

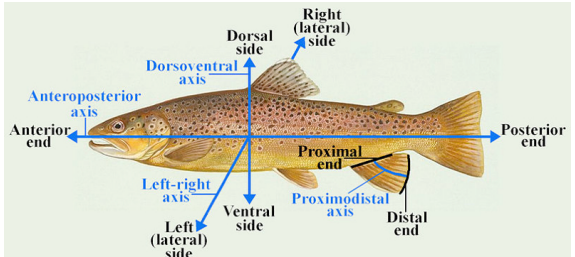
- Sequelae:
 - recovery
 - left leg stiff, but able to walk
 - left arm rigid, no use
 - To family, appeared mostly recovered, but apathetic
 - no interest in business
 - once talkative, now quiet, speaks w/low prosody
- Recovery:
 - after initial physical recovery, no changes for 10 years
- Issues:
 - Ischemic stroke : Tx with TPA within 3 hours
 - Not given TPA in hospital (MD unsure if TBI due to fall)

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Neuroanatomy - Orientation - Fish



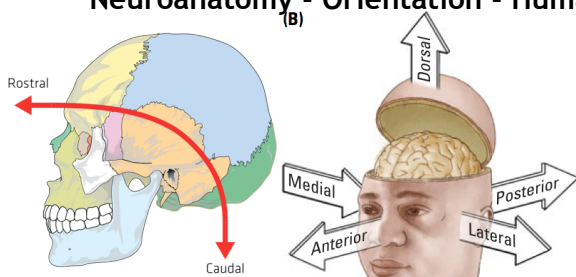
Axis	More	Less
up/down	dorsal / superior back / above	ventral / inferior belly / below
front/rear	rostral / anterior beak/nose	caudal / posterior tail
left/right	medial middle	lateral to the side

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Neuroanatomy - Orientation - Human



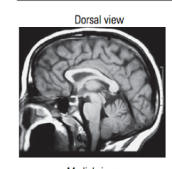
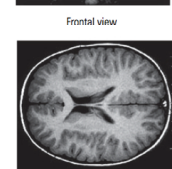
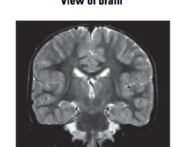
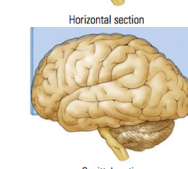
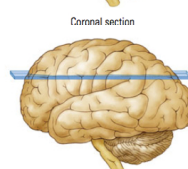
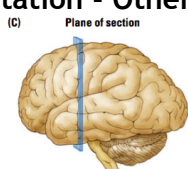
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Orientation - Other Terms

Section	Description
coronal	looking from the front
horizontal	looking from the top down
sagittal	separates the hemispheres



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Orientation - Other Terms

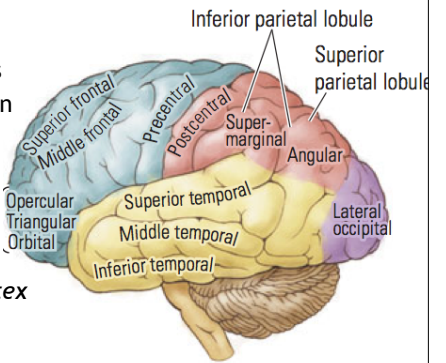
Topic	Description
symmetry	ipsilateral - same side contralateral - opposite sides bilateral - both sides
direction	afferent - toward efferent - away
front-rear relationship	pre- : in front of post- : behind
up-down relationship	superior - above medial - middle inferior - below

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Nomenclature - confusion

- RS had damage to his **precentral gyrus**, affecting motor abilities
- gyrus precentralis** - Latin
- The motor strip - colloquial
- Jackson's Strip - named after John Hughlings-Jackson
- M1 - **primary motor cortex**
- somatotmotor strip
- motor homunculus
- area pyramidalis - based on type of neurons

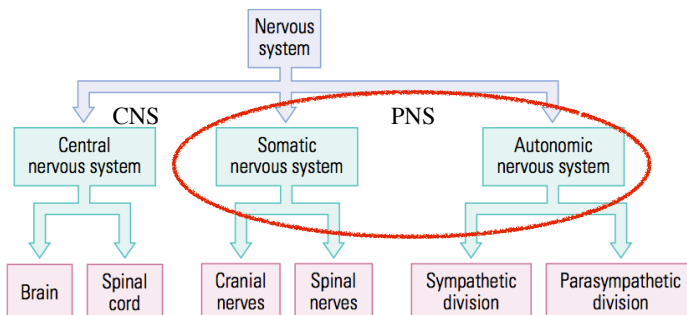


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Nervous System

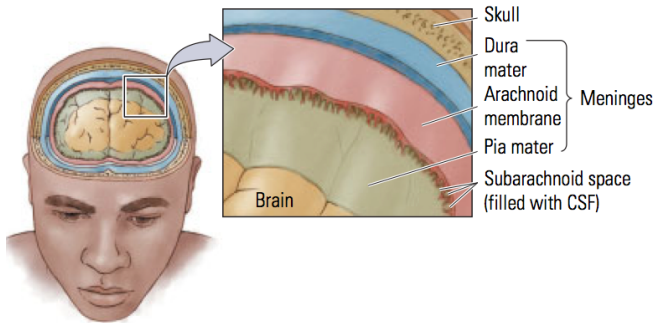


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Physical protection of Brain

- Skull
- Meninges (dura, arachnoid, pia mater)
 - Subarachnoid space (CSF)
 - Brain



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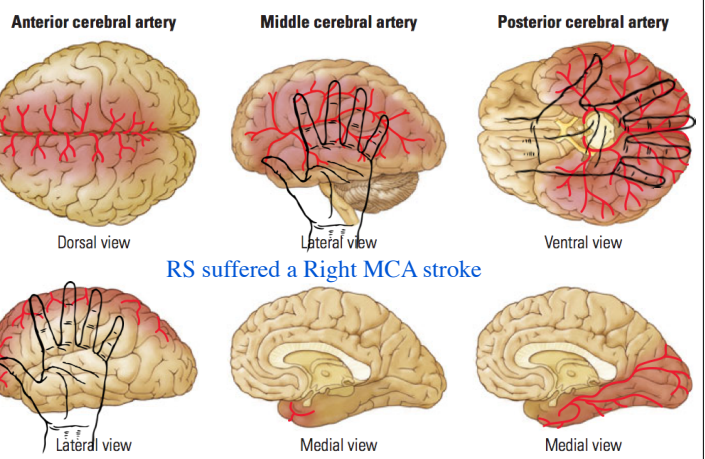
Chemical Protection of brain

- Brain has separate biological compartment
- Blood Brain Barrier (BBB)
 - prevents many chemicals from entering brain

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Blood Supply



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Neurons & Glia

- Glial Cells
 - supportive cells
 - nutrition
 - defense
 - insulation
- Neural cells
 - sensory input (afferent)
 - interneurons (computation)
 - motor output (efferent)
- Human brain :
 - roughly 10 billion neurons
 - 1000 or more connections each
 - 10,000,000,000,000 (ten trillion) connections

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Brain as computer

- Human brain :
 - roughly 10 billion neurons
 - 1000 or more connections each
 - 10,000,000,000,000 connections
 - ten thousand billion or ten trillion
- Comparison:
 - Milky Way Galaxy : 300 billion stars

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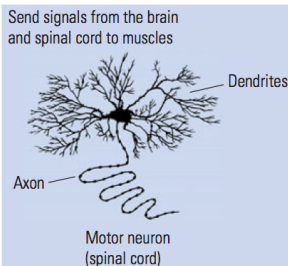
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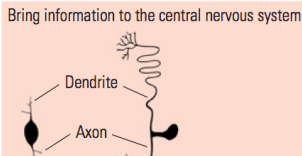
Types of Neurons

- Neural cells
 - sensory input (afferent)
 - interneurons (computation)
 - motor output (efferent)

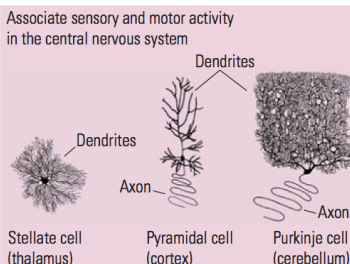
(C) Motor neurons



(A) Sensory neurons



(B) Interneurons



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Grey, White & Reticular Matter

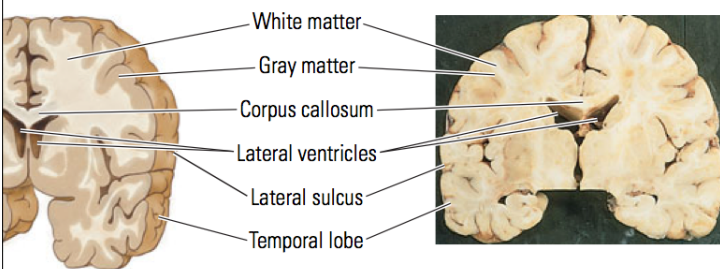
Type	Composition	City Analogy
Gray	cell bodies blood capillaries	City
White	myelinated axons	Roads
Reticular	mixture <i>Latin, "net"</i>	Suburbs

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Grey, White & Reticular Matter



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Layers, Nuclei, Nerves and Tracts

- Cell bodies
 - Layer - flat sheet of cell bodies
 - Nucleus - round group of cell bodies
- Axons
 - Tract - group of axons
 - aka "fiber" or "fiber pathway"
 - Nerves - a fiber that leaves the CNS
 - major nerves:
 - spinal cord
 - 30 segments
 - cranial nerves
 - 12
 - Ganglia - nerve bundles that function outside CNS

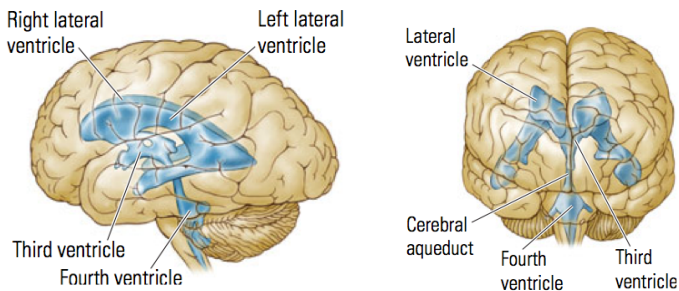
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Brain Development, Ventricles and CSF

- Human brain has hollow spaces during development
- Ventricles (*bladders*) - hold Cerebrospinal fluid (CSF)
- CSF circulates from brain to spinal cord



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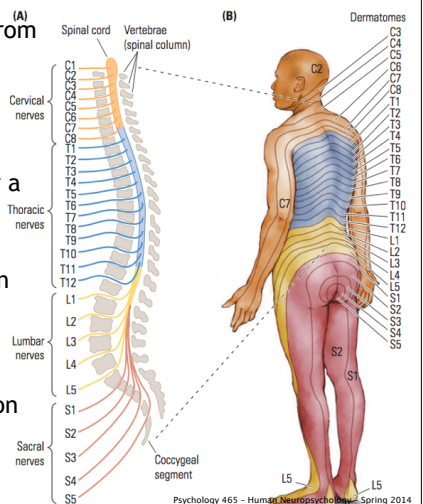
Spinal Cord and Dermatomes

- Spinal cord nerves exit from spine between spinal segments

- Each nerve supports sensation and motion for a specific part of the body

- “Dermatomes” are odd in humans due to upright posture

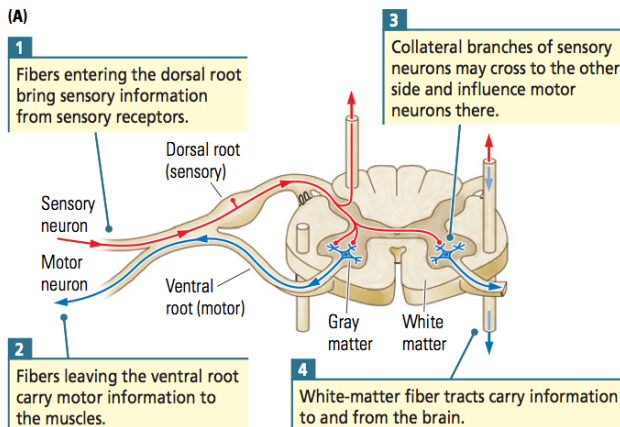
- Imagine person walking on all fours



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Dorsal and Ventral Roots



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Spinal Cord Damage

• Minor damage:

- sensory
 - numbness, tingling, paresthesia
- motor
 - weakness, paralysis, spasticity
- reflexes impaired

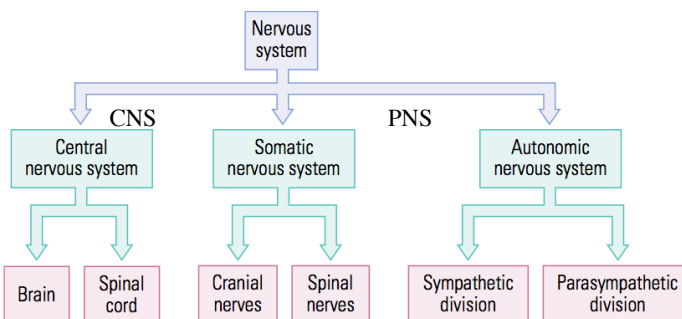
• Major Damage:

- Paraplegic - spinal cord cut above legs but below level of arms
- Quadriplegic - spinal cord cut above level of arms

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Review : Nervous System



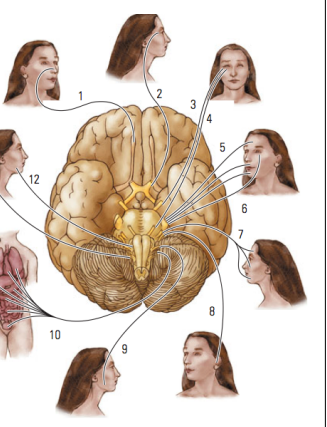
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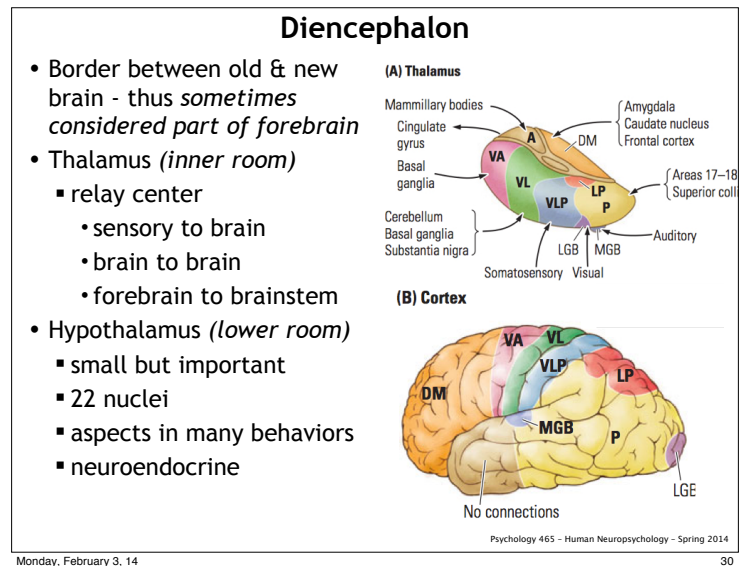
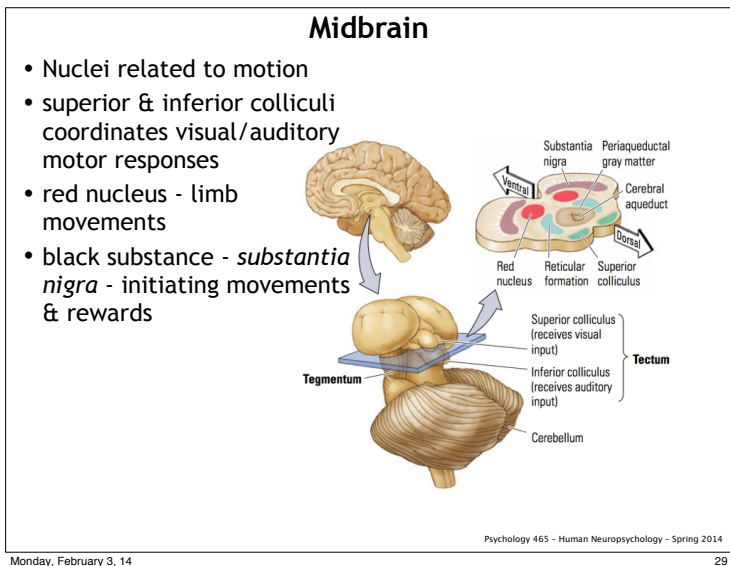
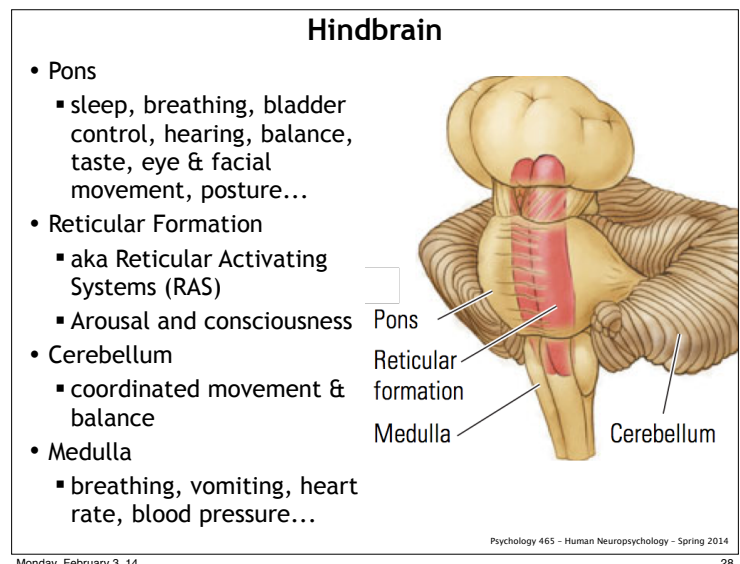
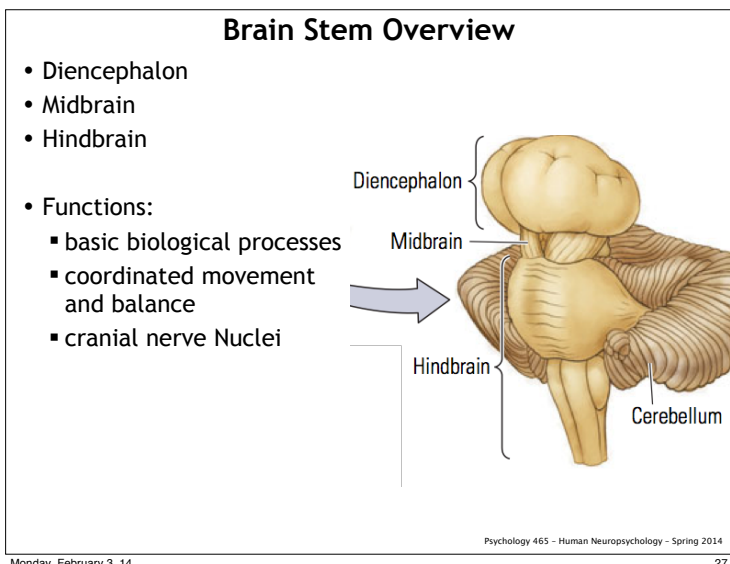
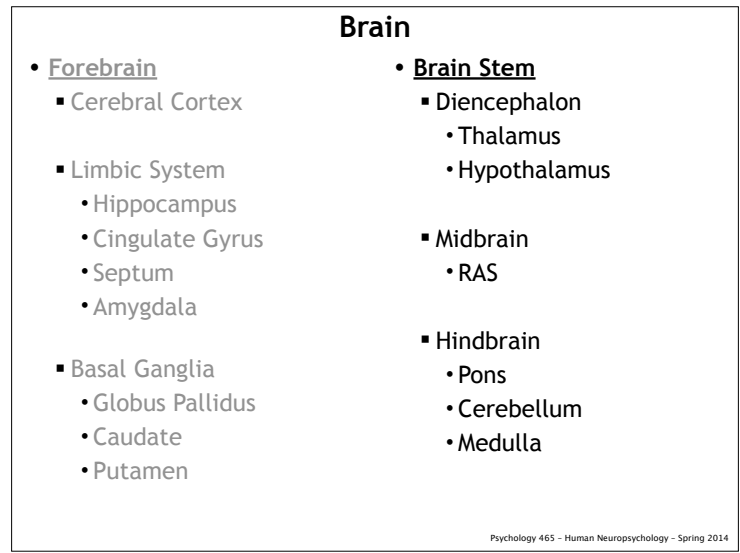
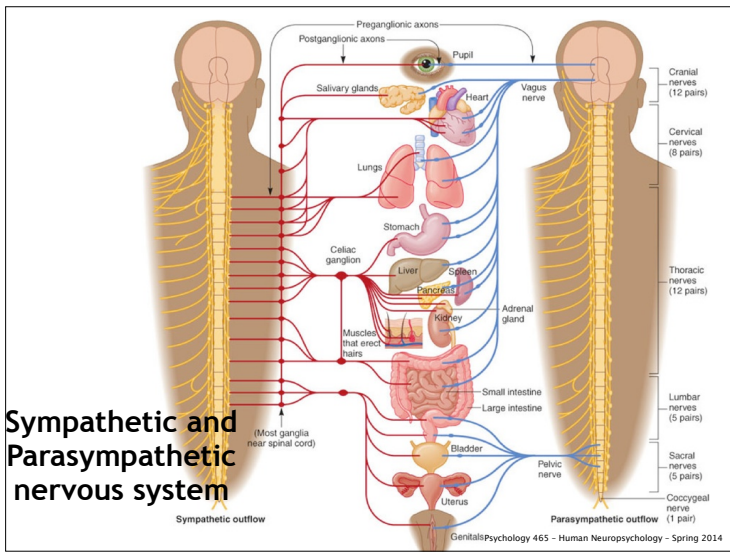
#	Name	Function
1	olfactory	smell
2	optic	vision
3	oculomotor	eye movement in/out, eyelid
4	trochlear	eye movement up/down
5	trigeminal	chewing and sensory
6	abducens	facial movement
7	facial	facial movement and sensation
8	auditory vestibular	hearing, balance
9	glossopharyngeal	tongue & pharynx (S+M)
10	vagus	heart, blood vessels, viscera
11	spinal accessory	neck muscles
12	hypoglossal	tongue muscles

Cranial Nerves



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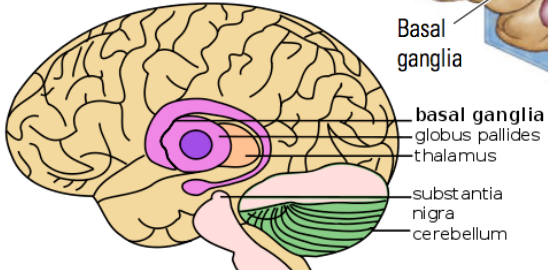
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Basal Ganglia

- “lower knots”

Basal Ganglia and Related Structures of the Brain



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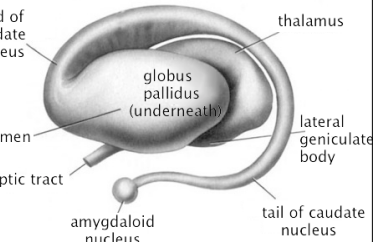
Basal Ganglia

Structure

- Putamen “shell”
- Globus Pallidus “pale globe”
- Caudate Nucleus “tailed nucleus”

Function

- smooth sequencing of motor functions
- learning of stimulus-response habits

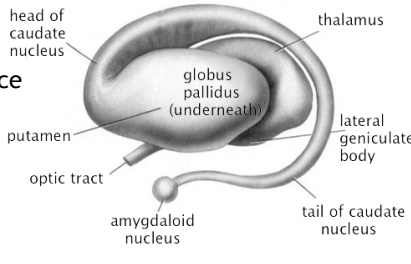


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Basal Ganglia Disorders

- Huntington’s
 - basal ganglia die
 - wrigthing snake-like dance
- Parkinson’s
 - connections from substantia nigra die
 - rigid, unable to initiate action
- Tourette’s
 - motor tics, unable to stop action
- Disorders of controlling movement

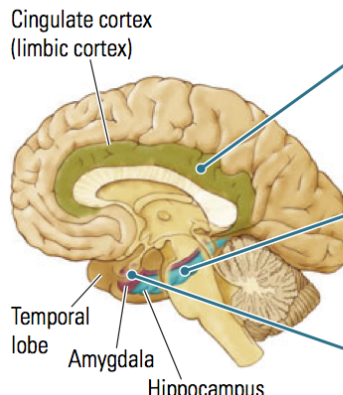


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Limbic System

(A) The limbic lobe, medial view



1
The limbic-lobes structures are in the midline, ...

2
...the hippocampus curves away into the temporal lobe, ...

3
...and the limbic lobe terminates in the amygdala.

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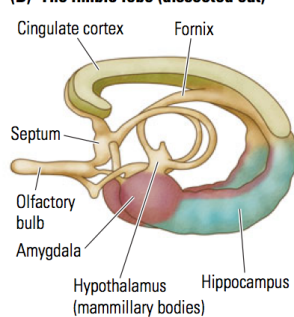
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Limbic System

- “border”
- History
 - functions unknown, thought to be associated with smell
 - then emotion
 - then memory
 - ? is it a unified system?
- Functions:
 - emotion, behavior, motivation, memory (LTM), olfaction



(B) The limbic lobe (dissected out)



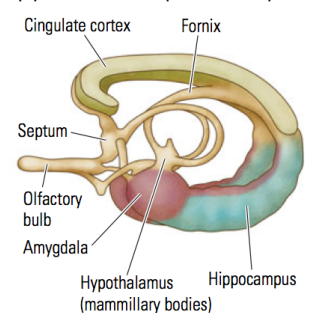
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Limbic System

- Hippocampus - “sea horse”
 - long term memory
- Amygdala - “almond”
 - emotional behavior
- Septum - “partition”
 - emotional behavior
- Cingulate Cortex - “girdle”
 - emotion, reward, memory, executive function

(B) The limbic lobe (dissected out)



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Brain

• Forebrain

- Cerebral Cortex

- Limbic System

- Hippocampus
- Cingulate Gyrus
- Septum
- Amygdala

- Basal Ganglia

- Globus Pallidus
- Caudate
- Putamen

- Brain Stem

- Diencephalon
- Thalamus
- Hypothalamus

- Midbrain

- RAS

- Hindbrain

- Pons
- Cerebellum
- Medulla

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Neocortex

- 80% of human brain volume

- 2.5m² in area

- only 2mm thick

- six layers

- wrinkled - gyri and sulci

- gyrrus - raised area

- sulcus - cleft

- fissure: a deep sulcus

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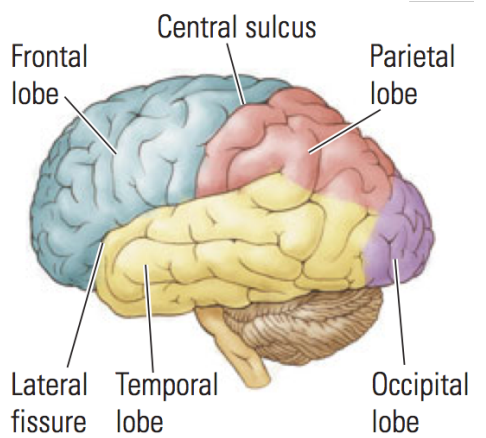
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Brain Anatomy : lobes, sulci, fissures

Lateral view

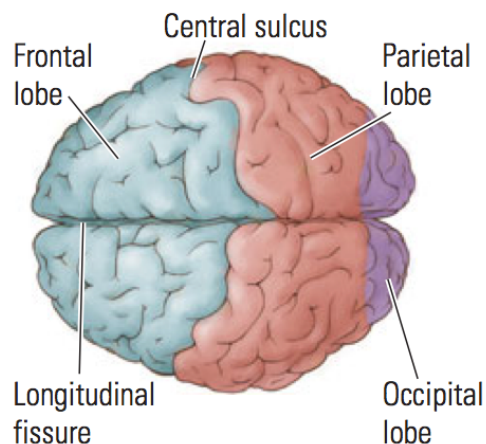


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Brain Anatomy : lobes, sulci, fissures

Dorsal view



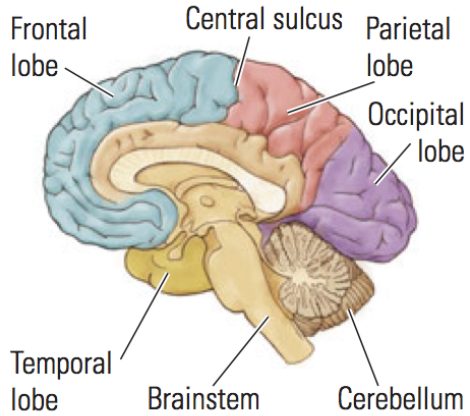
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Brain Anatomy : lobes, sulci, fissures

Medial view

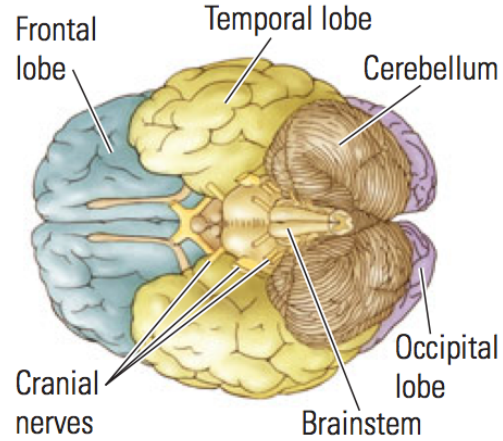


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Brain Anatomy : lobes, sulci, fissures

Ventral view



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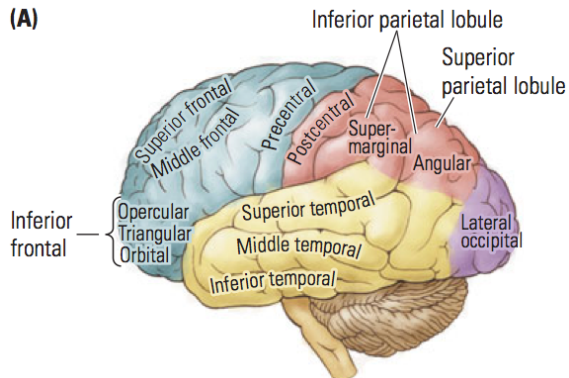
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Brain Anatomy : Major Gyri

(A)

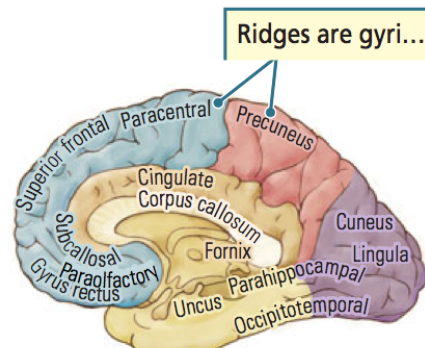


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Brain Anatomy : Major Gyri

(B)



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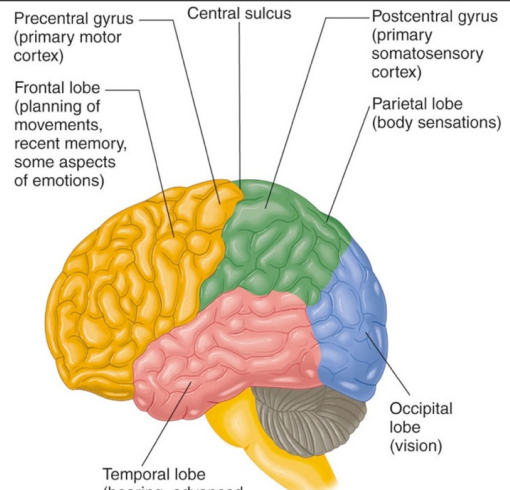
Neocortex Organization - Mapping

- Anatomically trace pathways of axons to and from sensory/motor systems
- Projection Areas - aka Projection Map
 - area of brain that serves particular sense and location
- Gross overview:
 - Frontal lobe : motor
 - Parietal : somatic
 - Temporal : auditory
 - Occipital : visual

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Cerebral Cortex Projection Maps



© Wadsworth, Cengage Learning

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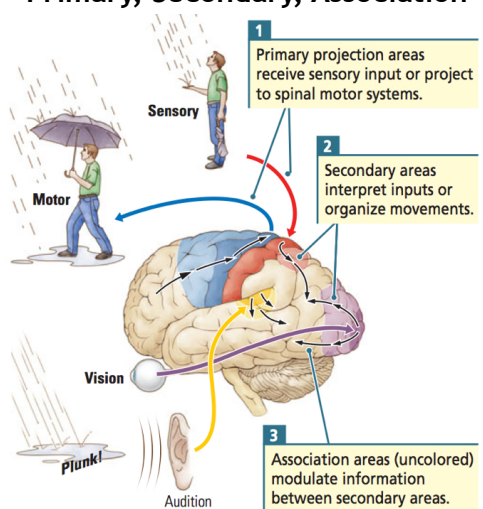
Primary, Secondary, Association

- Primary - first area to receive sensory input or final area to send motor commands
- Secondary - interpret sensory inputs or organize movement
- Tertiary - aka Association Cortex
 - everything else

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Primary, Secondary, Association

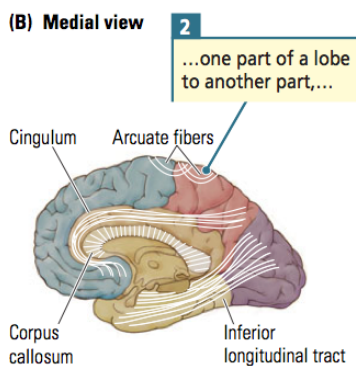


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Intra-Lobe Connections

- Connect areas within a single lobe



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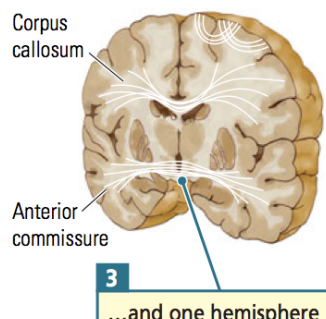
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Inter-Hemisphere Connections

- Connect the two hemispheres

- Usually connect same area in each hemisphere
 - "homotopic"
- Corpus Callosum
- Anterior Commissure

(C) Frontal view



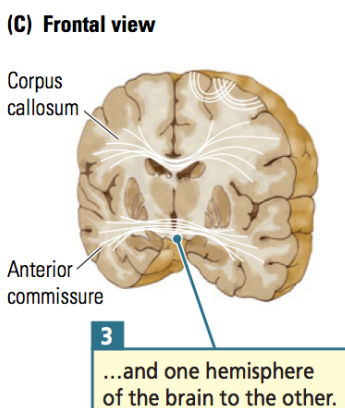
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The Crossed Brain

- Most brain areas serve opposite side of body or sensory space
- Left arm controlled by right hemisphere
- "Contralateral"
- Perhaps 10% of fibers don't cross - "ipsilateral"
- Neural crossings are called "decussations"



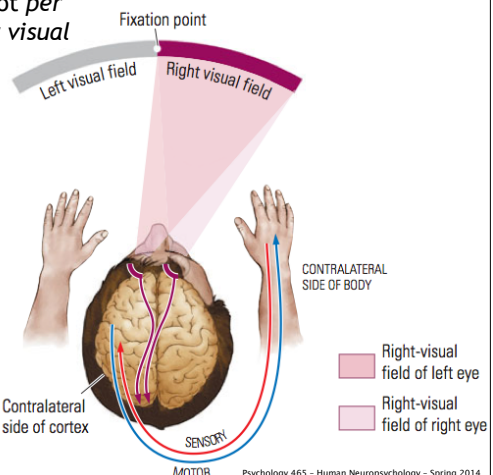
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The Crossed Brain - Vision

- Vision is crossed not *per eye* but rather *per visual field*



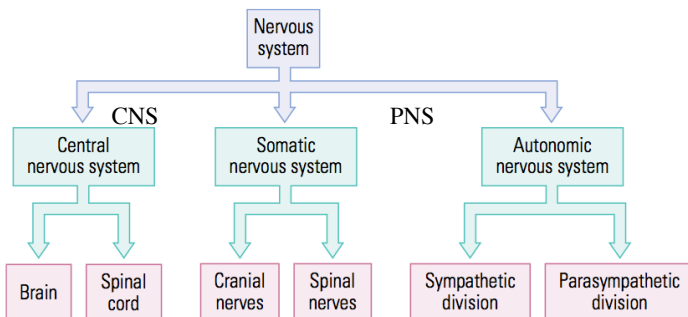
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Chapter 3 Review

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Review : Nervous System



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Review: Principles of Organization

- Low to High
 - Old brain --> New Brain
 - Caudal --> Rostral
 - Lower level function --> higher level function
- Left to Right
 - Contralateral organization
 - Left Brain : Language functions
 - Right Brain : Spatial functions
- Back to Front
 - Sensory : back to middle
 - Motor : front to middle

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Review: Principles of Organization 2

- Cortical Organization
 - Primary
 - Secondary
 - Association
- Projection Maps
- Cytoarchitectonic

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