

Week 3 : Nervous System Organization

- KW Chapter 3

Psychology 465 - Human Neuropsychology - Spring 2014

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

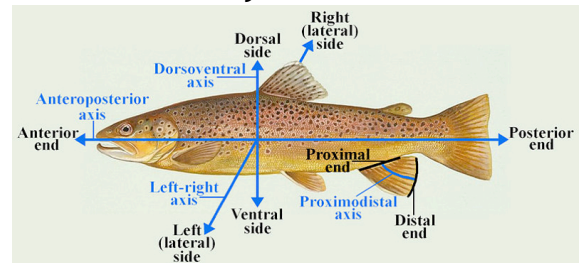
- Sequelae:
 - recovery
 - left leg stiff, but able to walk
 - left arm rigid, no use
 - To family, appeared mostly recovered, but apathetic
 - no interest in business
 - once talkative, now quiet, speaks w/low prosody
- Recovery:
 - after initial physical recovery, no changes for 10 years
- Issues:
 - 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



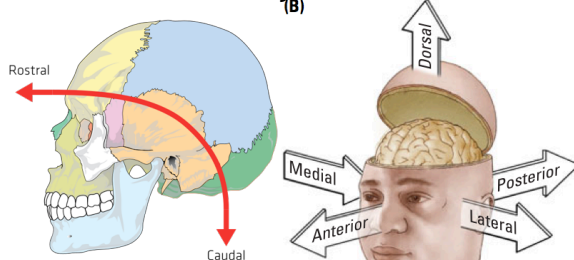
Axis	More	Less
up/down	dorsal / superior back / above	ventral / inferior belly / below
front/rear	rostral / anterior beak/nose	caudal / posterior tail
left/right	medial middle	lateral to the side

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Neuroanatomy - Orientation - Human



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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Orientation - Other Terms

Section	Description	(C) Plane of section	View of brain
coronal crown	looking from the front		
horizontal	looking from the top down		
sagittal arrow	separates the hemispheres		

Sagittal section

Medial view

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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

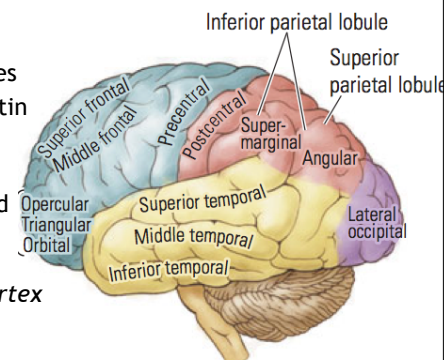
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Nomenclature - confusion

- 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*
- somatomotor strip
- motor homunculus
- area pyramidalis - based on type of neurons

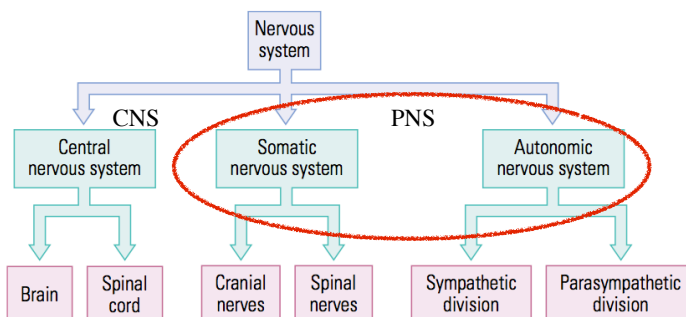


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Nervous System



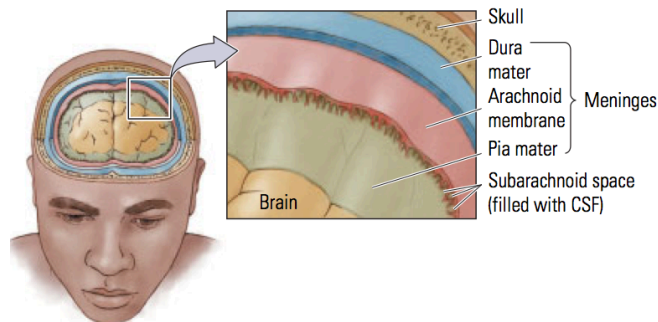
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Physical protection of Brain

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



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Chemical Protection of brain

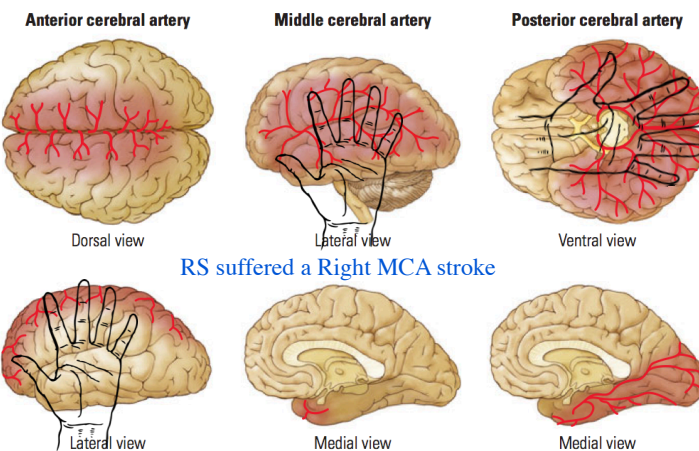
- Brain has separate biological compartment
- Blood Brain Barrier (BBB)
 - prevents many chemicals from entering brain

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Blood Supply



RS suffered a Right MCA stroke

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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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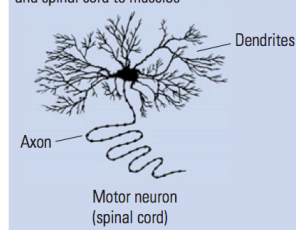
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Types of Neurons

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

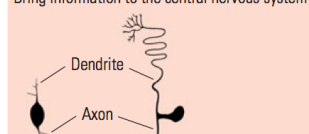
(C) Motor neurons

Send signals from the brain and spinal cord to muscles



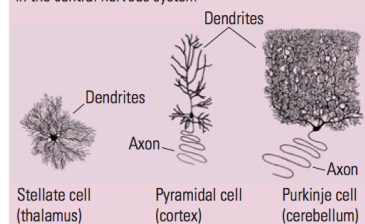
(A) Sensory neurons

Bring information to the central nervous system



(B) Interneurons

Associate sensory and motor activity in the central nervous system



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Grey, White & Reticular Matter

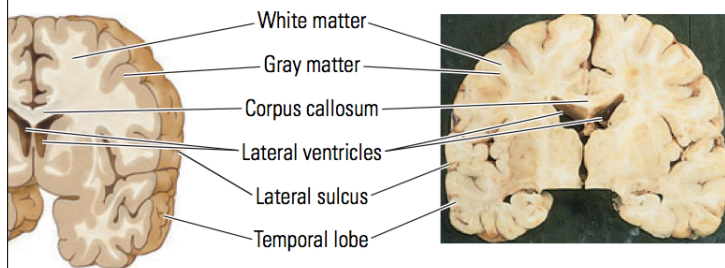
Type	Composition	City Analogy
Gray	cell bodies blood capillaries	City
White	myelinated axons	Roads
Reticular	mixture <i>Latin, "net"</i>	Suburbs

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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

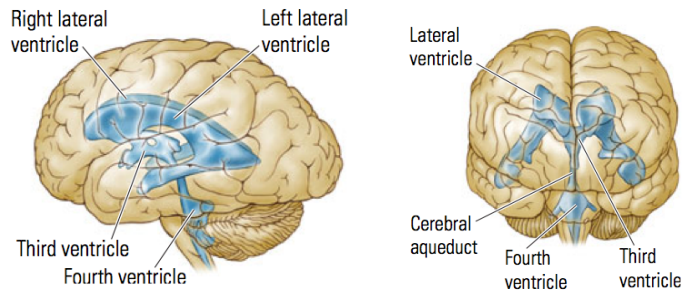
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Brain Development, Ventricles and CSF

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



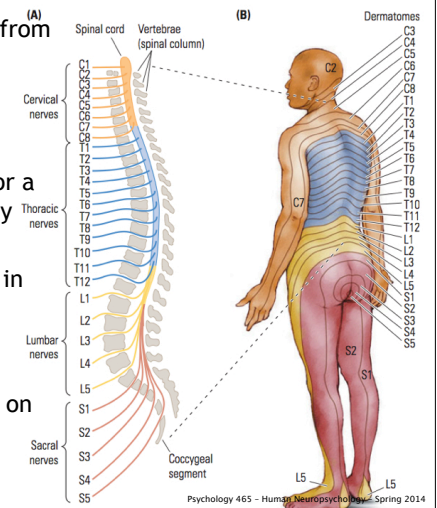
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Spinal Cord and Dermatomes

- 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

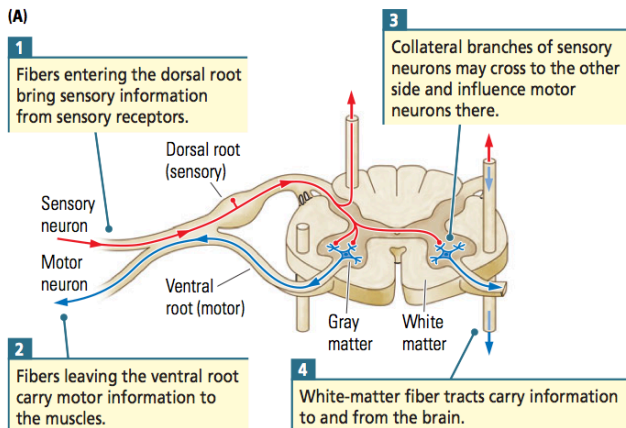


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Dorsal and Ventral Roots



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Spinal Cord Damage

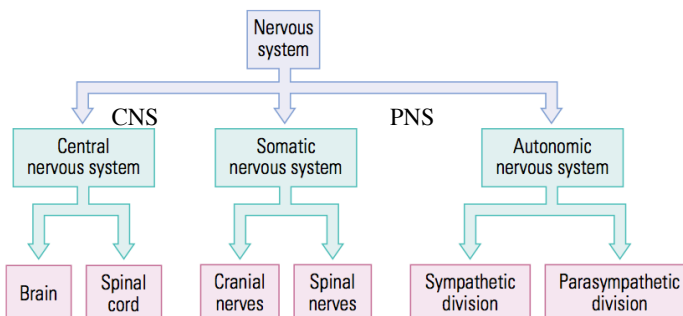
- Minor damage:
 - sensory
 - numbness, tingling, parathesia
 - motor
 - weakness, paralysis, spasticity
 - reflexes impaired
- Major Damage:
 - Paraplegic - spinal cord cut above legs but below level of arms
 - Quadriplegic - spinal cord cut above level of arms

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Review : Nervous System



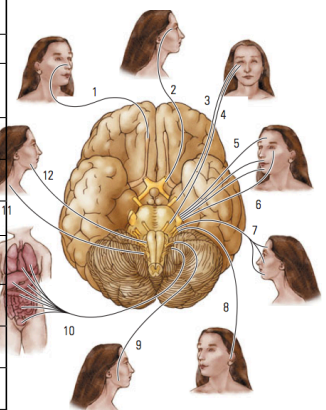
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#	Name	Function
1	olfactory	smell
2	optic	vision
3	oculomotor	eye movement in/out, eyelid
4	trochlear	eye movement up/down
5	trigeminal	chewing and sensory
6	abducens	facial movement
7	facial	facial movement and sensation
8	auditory vestibular	hearing,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

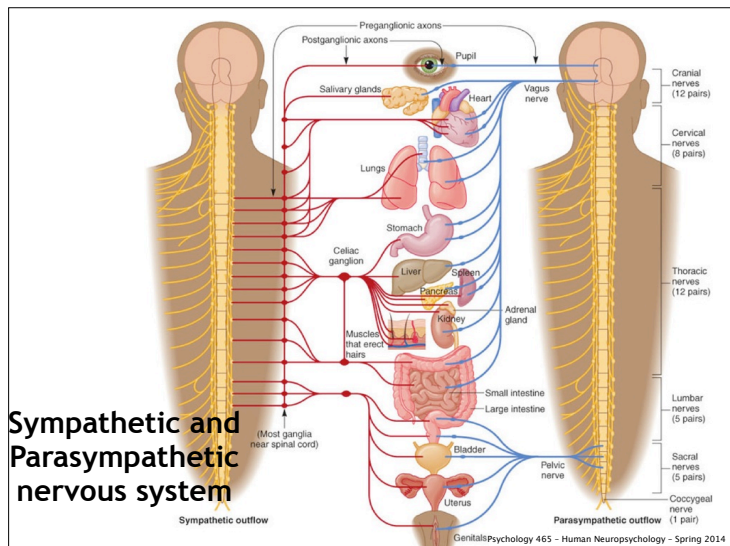
Cranial Nerves



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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

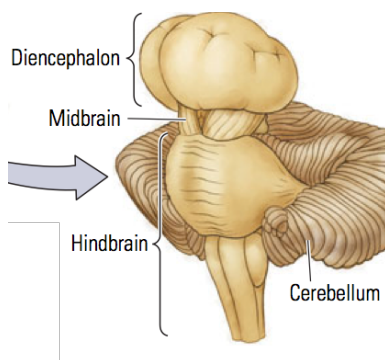
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Brain Stem Overview

- Diencephalon
- Midbrain
- Hindbrain
- Functions:
 - basic biological processes
 - coordinated movement and balance
 - cranial nerve Nuclei



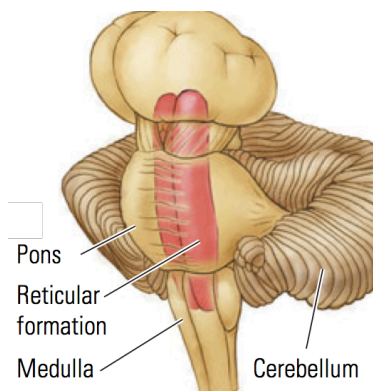
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Hindbrain

- Pons
 - sleep, breathing, bladder control, hearing, balance, taste, eye & facial movement, posture...
- Reticular Formation
 - aka Reticular Activating Systems (RAS)
 - Arousal and consciousness
- Cerebellum
 - coordinated movement & balance
- Medulla
 - breathing, vomiting, heart rate, blood pressure...



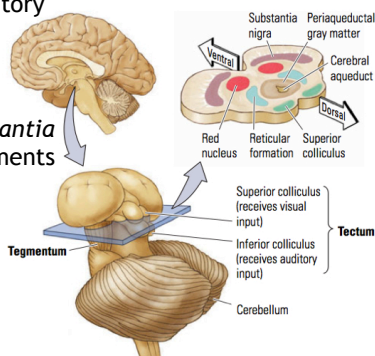
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Midbrain

- Nuclei related to motion
- superior & inferior colliculi coordinates visual/auditory motor responses
- red nucleus - limb movements
- black substance - *substantia nigra* - initiating movements & rewards



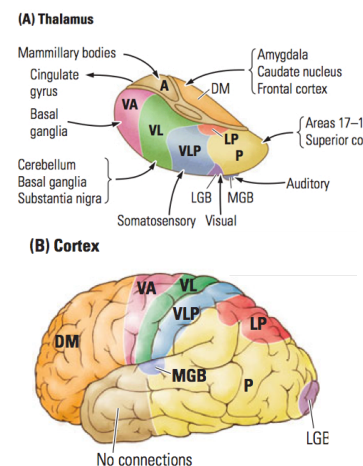
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Diencephalon

- Border between old & new brain - thus *sometimes considered part of forebrain*
- Thalamus (*inner room*)
 - relay center
 - sensory to brain
 - brain to brain
 - forebrain to brainstem
- Hypothalamus (*lower room*)
 - small but important
 - 22 nuclei
 - aspects in many behaviors
 - neuroendocrine



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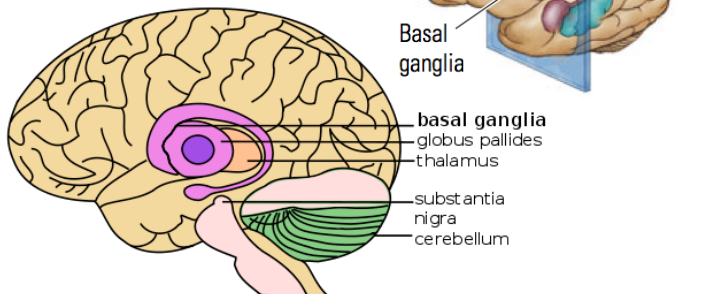
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Basal Ganglia

- “lower knots”

Basal Ganglia and Related Structures of the Brain



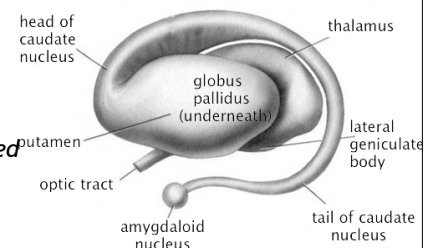
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Basal Ganglia

- Structure
 - Putamen “shell”
 - Globus Pallidus “pale globe”
 - Caudate Nucleus “tailed nucleus”
- Function
 - smooth sequencing of motor functions
 - learning of stimulus-response habits



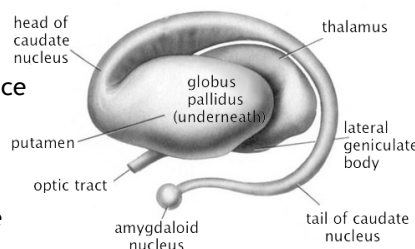
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Basal Ganglia Disorders

- Huntington’s
 - basal ganglia die
 - writhing 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



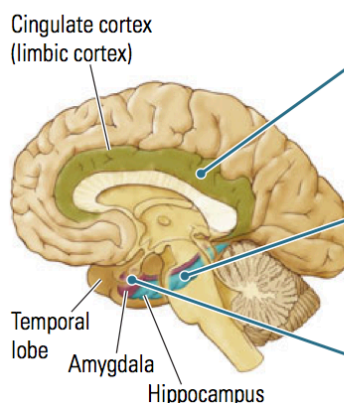
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Limbic System

(A) The limbic lobe, medial view



- 1 The limbic-lobe structures are in the midline,...
- 2 ...the hippocampus curves away into the temporal lobe,...
- 3 ...and the limbic lobe terminates in the amygdala.

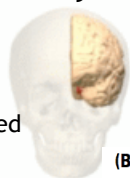
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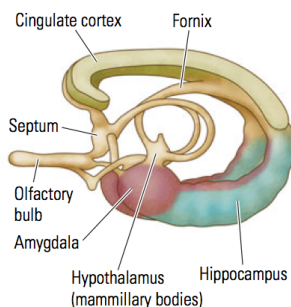
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Limbic System

- “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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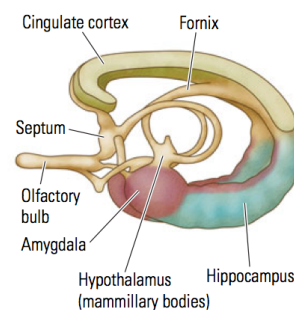
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Limbic System

- 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
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 - Hippocampus
 - Cingulate Gyrus
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 - Caudate
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• Brain Stem

- Diencephalon
 - Thalamus
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 - 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
 - gyrus - raised area
 - sulcus - cleft
 - fissure: a deep sulcus

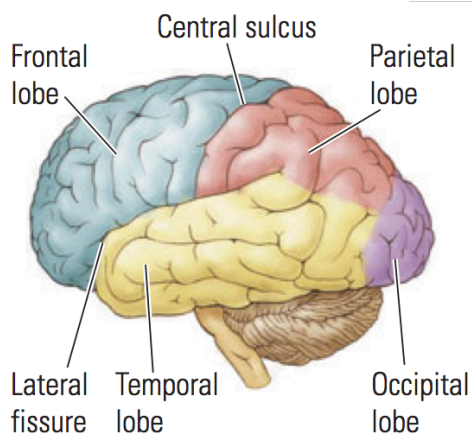
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Brain Anatomy : lobes, sulci, fissures

Lateral view



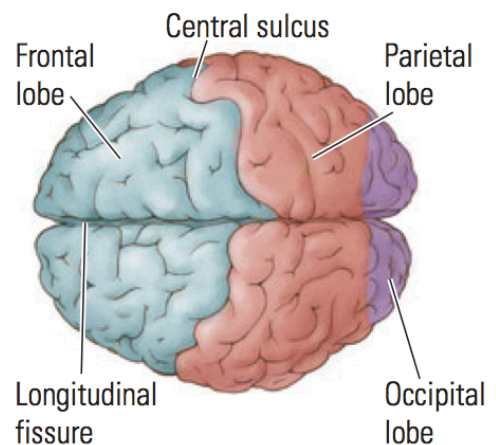
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Brain Anatomy : lobes, sulci, fissures

Dorsal view



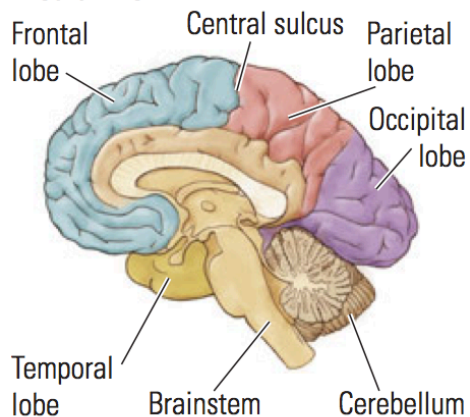
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Brain Anatomy : lobes, sulci, fissures

Medial view



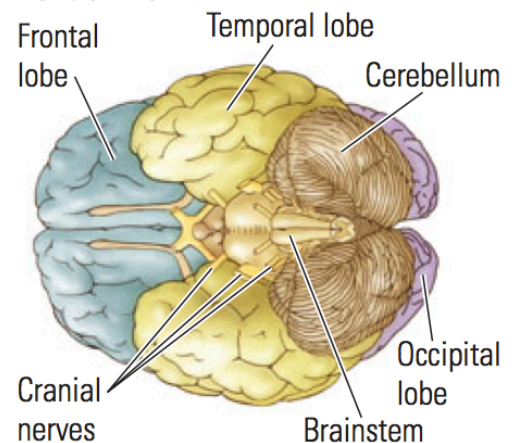
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Brain Anatomy : lobes, sulci, fissures

Ventral view

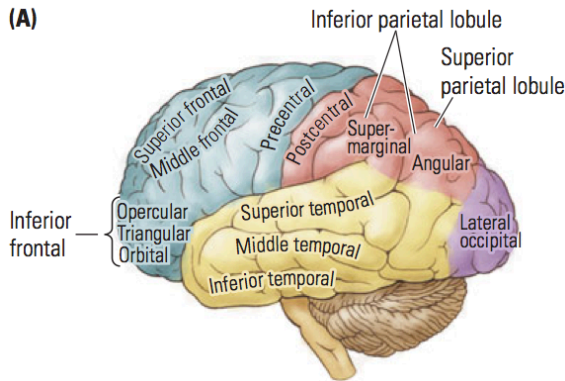


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Brain Anatomy : Major Gyri



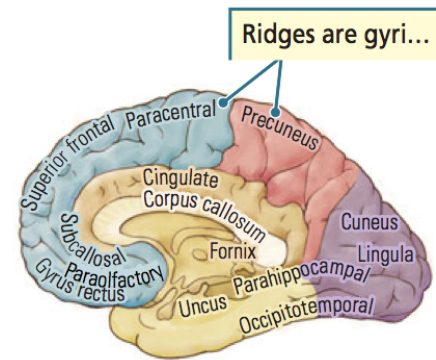
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Brain Anatomy : Major Gyri

(B)



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Neocortex Organization - Mapping

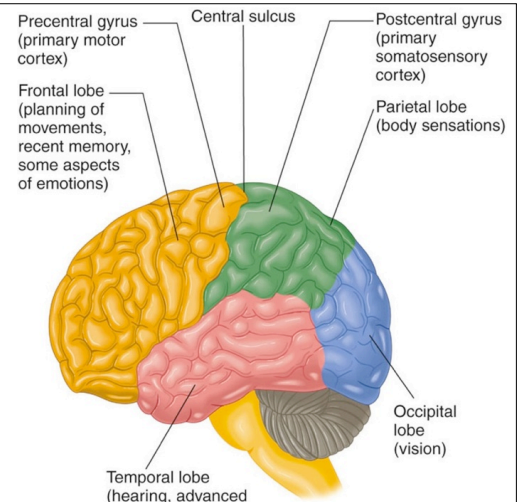
- Anatomically trace pathways of axons to and from sensory/ motor systems
- Projection Areas - aka Projection Map
 - area of brain that serves particular sense and location
- Gross overview:
 - Frontal lobe : motor
 - Parietal : somatic
 - Temporal : auditory
 - Occipital : visual

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Cerebral Cortex Projection Maps



© Wadsworth, Cengage Learning

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Primary, Secondary, Association

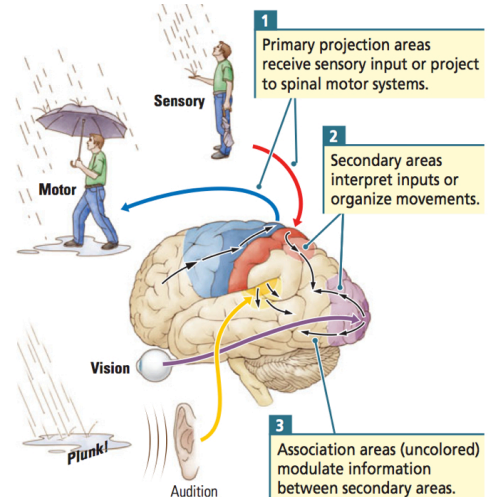
- Primary - first area to receive sensory input or final area to send motor commands
- Secondary - interpret sensory inputs or organize movement
- Tertiary - aka Association Cortex
 - everything else

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Primary, Secondary, Association

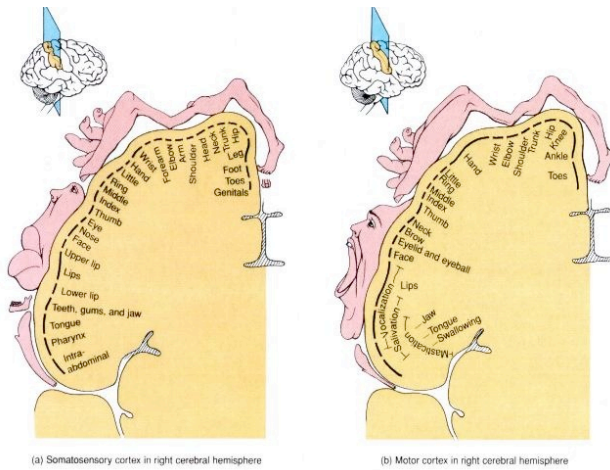


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Brain Homunculi



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Cellular organization

- Cortex has 6 layers
- Layers tend to have specialized functions
 - Layer IV : sensory input
 - Layers I, II, III : integration
 - Layers V, VI : output
- Layers appear different in different areas of the brain
- Broadmann's Map

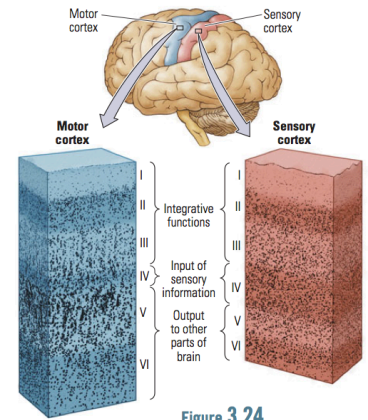


Figure 3.24

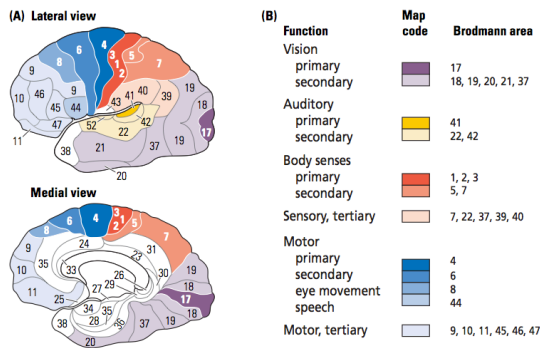
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Broadmann's Map

- Based on neural architecture



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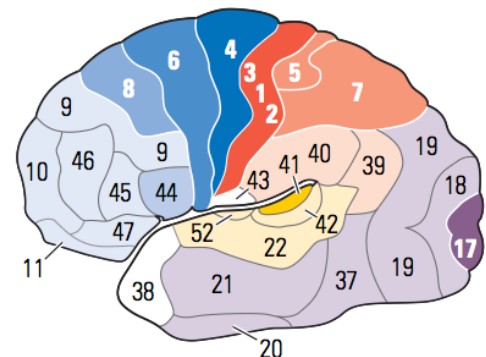
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Broadmann's Map

- Area 17 - primary visual cortex
- Area 18 - secondary visual cortex

(A) Lateral view



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Connections within the Brain

- Areas are different, have unique functions
- But are also highly connected
- Difficult to damage one area without affecting another!
- Major connections:
 - inter-lobe
 - intra-lobe
 - inter-hemisphere
 - homotopic points
 - thalamus

(A) Lateral view

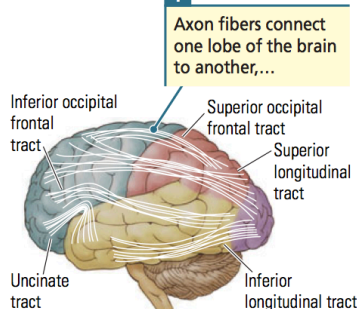


Figure 3.26

Connections Between Various Regions of the Cortex

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Inter-Lobe Connections

- Connect one lobe to another

(A) Lateral view

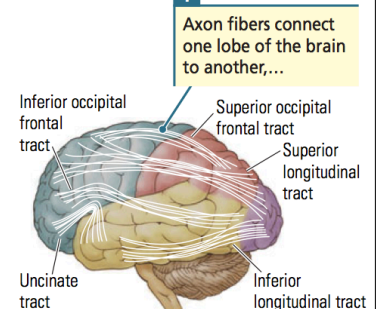


Figure 3.26

Connections Between Various Regions of the Cortex

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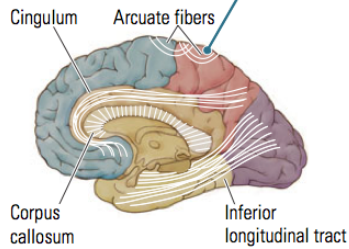
Intra-Lobe Connections

- Connect areas within a single lobe

(B) Medial view

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...one part of a lobe to another part,...



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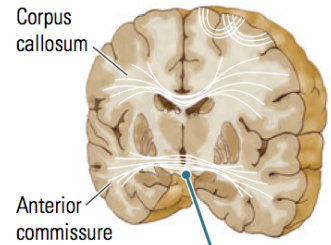
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Inter-Hemisphere Connections

- Connect the two hemispheres
- Usually connect same area in each hemisphere
 - “homotopic”
- Corpus Callosum
- Anterior Commissure

(C) Frontal view



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...and one hemisphere of the brain to the other.

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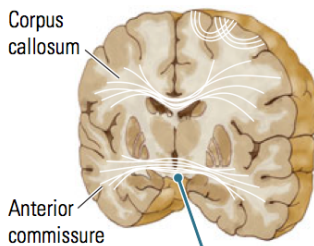
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The Crossed Brain

- 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”

(C) Frontal view



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...and one hemisphere of the brain to the other.

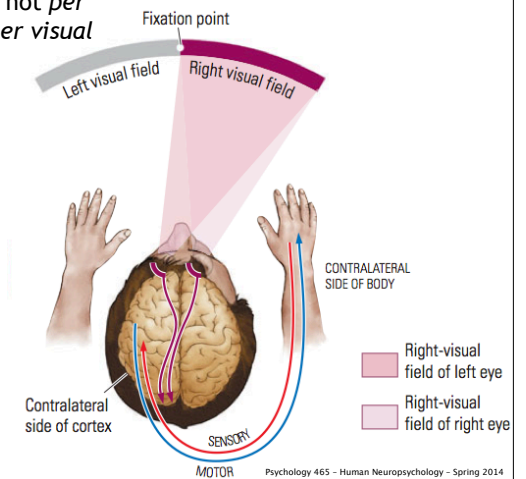
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The Crossed Brain - Vision

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



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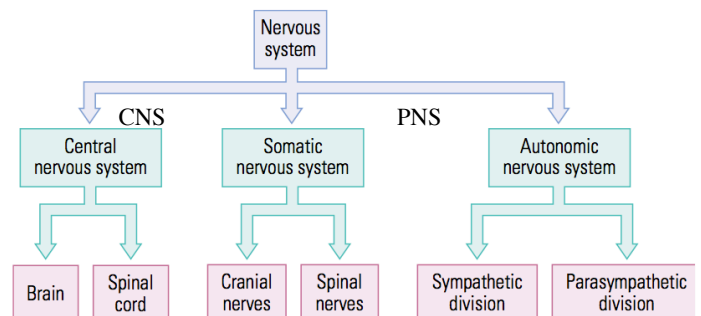
Chapter 3 Review

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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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