## **PSYCH 260**

Neuroanatomy III

Rick O. Gilmore 2021-09-09 14:58:07

# Prelude (1:22)



## Today's topics

- · Quiz 1 on Canvas, opens at 4:20 PM
- · Warm-up
- More neuroanatomy

Warm-up

# What hindbrain area's name means 'little brain?'

- · A. Pons
- B. 4th ventricle
- · C. Cerebellum
- · D. Tegmentum

# What hindbrain area's name means 'little brain?'

- · A. Pons
- · B. 4th ventricle
- · C. Cerebellum
- · D. <del>Tegmentum</del>

# What part of the midbrain is especially activated when a cat chases a laser pointer?

- · A. Hypothalamus
- B. Hippocampus
- · C. Tectum
- · D. Medulla oblongata

# What part of the midbrain is especially activated when a cat chases a laser pointer?

- · A. Hypothalamus
- B. Hippocampus
- C. Tectum
- D. Medulla oblongata

# More neuroanatomy

## Organization of the brain

Major division	Ventricular Landmark	Embryonic Division	Structure
Forebrain	Lateral	Telencephalon	Cerebral cortex
			Basal ganglia
			Hippocampus, amygdala
	Third	Diencephalon	Thalamus
			Hypothalamus
Midbrain	Cerebral Aqueduct	Mesencephalon	Tectum, tegmentum

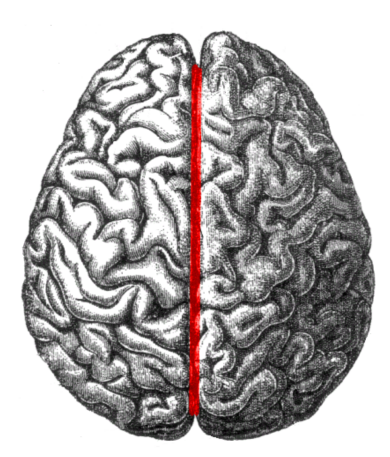
## Organization of the brain

Major division	Ventricular Landmark	Embryonic Division	Structure
Hindbrain	4th	Metencephalon	Cerebellum, pons
	-	Mylencephalon	Medulla oblongata

### Landmarks of the cerebral cortex

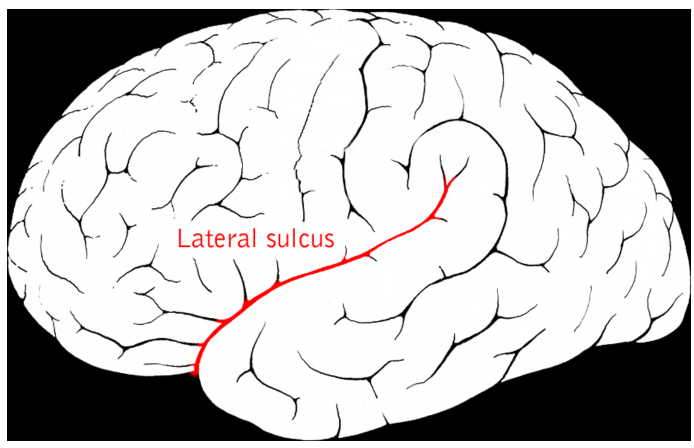
Landmark	ldentifies/separates	
Medial longitudinal fissure (longitudinal fissure)	Divides hemispheres	
Lateral sulcus/fissure	Divides temporal lobe from frontal & parietal	
Central sulcus	Divides frontal from parietal lobe	

# Medial longitudinal fissure (longitudinal fissure)



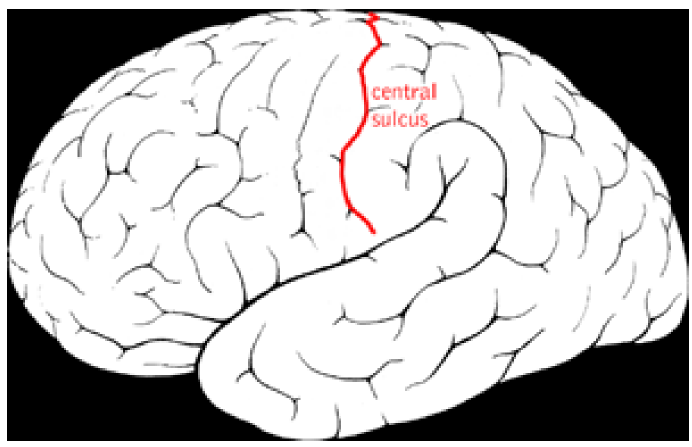
https://upload.wikimedia.org/wikipedia/commons/0/04/Human\_brain\_longitudinal\_fissure.png

#### Lateral sulcus/fissure



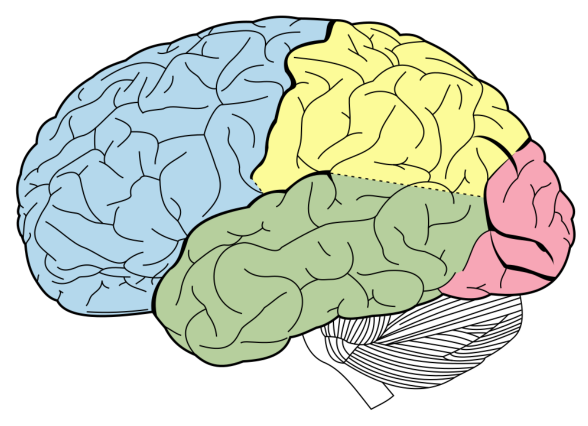
https://upload.wikimedia.org/wikipedia/commons/4/41/Lateral\_sulcus2.png

#### **Central sulcus**



https://upload.wikimedia.org/wikipedia/commons/8/88/Central\_sulcus\_diagram.png

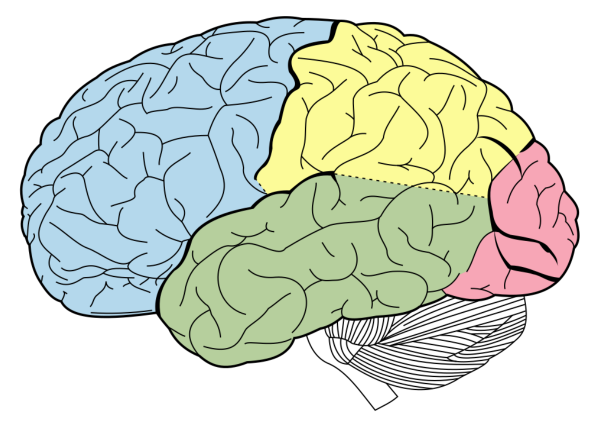
#### **Lobes of the Cerebral Cortex**



https://upload.wikimedia.org/wikipedia/commons/thumb/0/0e/Lobes\_of\_the\_brain\_NL.svg/1024px-Lobes\_of\_the\_brain\_NL.svg.png

#### Frontal lobe

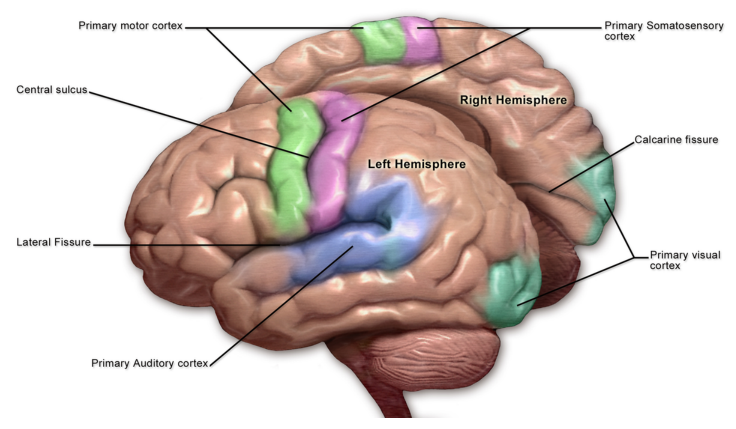
- Where is it?
  - Anterior to central sulcus
  - Superior to lateral fissure
  - Dorsal to temporal lobe



https://upload.wikimedia.org/wikipedia/commons/thumb/0Lobes\_of\_the\_brain\_NL.svg.png

#### Frontal lobe

- What does it do/contain?
  - Primary motor cortex (M1)
  - Pre-central gyrus (pre/anterior to central sulcus)



https://upload.wikimedia.org/wikipedia/commons/thumb/dBlausen\_0103\_Brain\_Sensory%26Motor.png

#### Frontal lobe

- What does it do/contain?
  - Prefrontal cortex
    - Planning, problem solving, working memory...?
  - Anterior cingulate cortex (ACC)
  - Primary olfactory cortex
  - Gustatory cortex

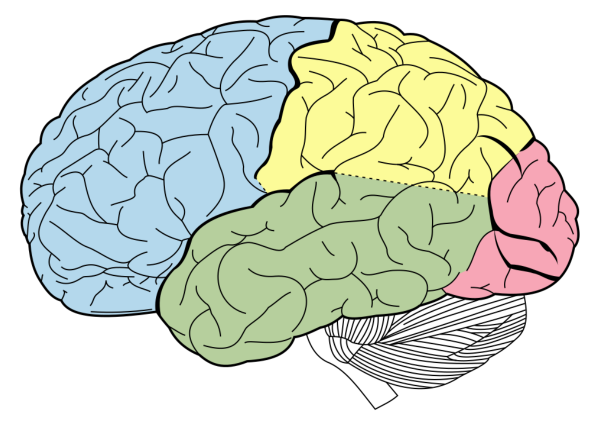
## **Cingulate Gyrus**



http://cis.jhu.edu/data.sets/cortical\_segmentation\_validation/photos/cinggyrus75.jpg

### Temporal lobe

- Where is it?
  - Ventral to frontal, parietal lobes
  - Inferior to lateral fissure



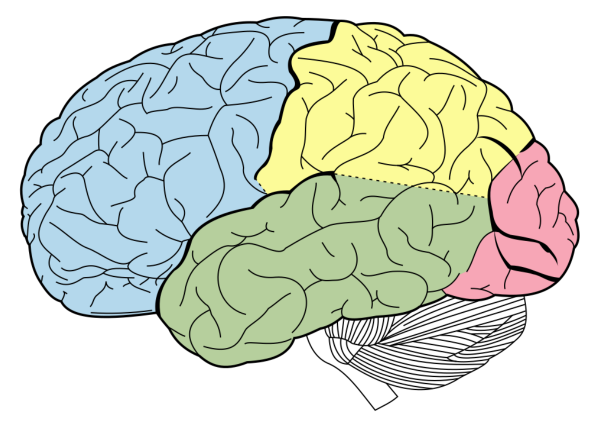
https://upload.wikimedia.org/wikipedia/commons/thumb/0Lobes\_of\_the\_brain\_NL.svg.png

## Temporal lobe

- What does it do/contain?
  - Primary auditory cortex (A1)
  - Object, face recognition
  - Amygdala, hippocampus
  - Storage of memories about events, objects
  - Olfactory cortex

#### Parietal lobe

- · Where is it?
  - Caudal to frontal lobe
  - Dorsal to temporal lobe
  - Posterior to central sulcus



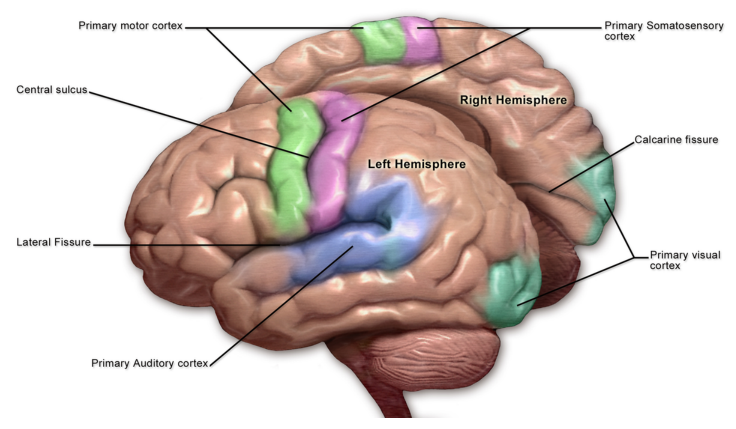
https://upload.wikimedia.org/wikipedia/commons/thumb/0Lobes\_of\_the\_brain\_NL.svg.png

#### Parietal lobe

- What does it do/contain?
  - Primary somatosensory cortex
  - Perception of spatial relations, action planning

### Post-central gyrus

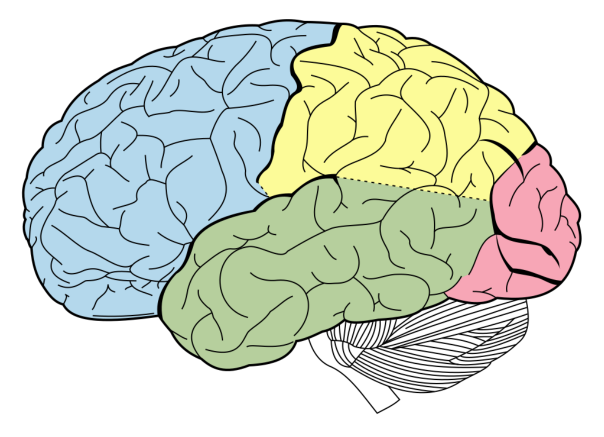
- Post-central -> "posterior to" central sulcus
- Primary somatosensory cortex (S1)



https://upload.wikimedia.org/wikipedia/commons/thumb/dBlausen\_0103\_Brain\_Sensory%26Motor.png

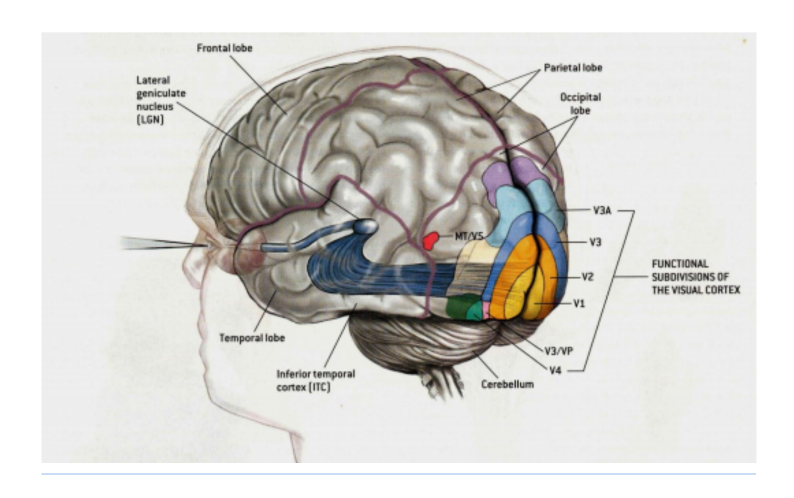
## Occipital lobe

- · Where is it?
  - Caudal to parietal & temporal lobes
- What does it do/contain?
  - Primary visual cortex (V1)



https://upload.wikimedia.org/wikipedia/commons/thumb/0Lobes\_of\_the\_brain\_NL.svg.png

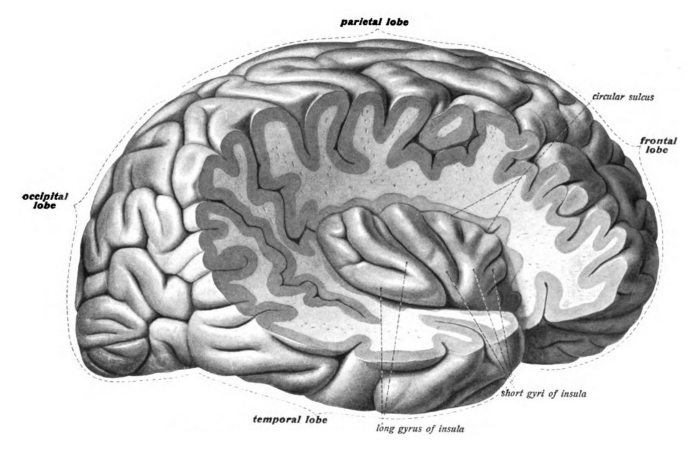
#### **Visual Cortex**



## Insular cortex (insula)

- · Where is it?
  - medial to temporal lobe
  - deep inside lateral fissure

#### Insula



https://upload.wikimedia.org/wikipedia/commons/b/b4/So

#### Insula

- What does it do/contain?
  - Primary gustatory cortex
  - self-awareness, interpersonal experiences, motor control

# Lobes, landmarks, areas

Lobe	Sulci	Gyri	Areas
Frontal	Central sulcus	Precentral gyrus	motor cortex
	Corpus callosum	Cingulate gyrus	anterior cingulate cortex
			olfactory cortex
			gustatory cortex

# Lobes, landmarks, areas

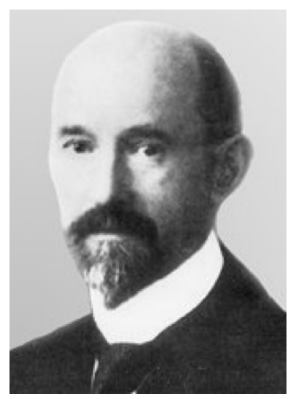
Lobe	Sulci	Gyri	Areas
Temporal	Lateral fissure		auditory cortex
			olfactory cortex
			hipppocampus
			amygdala

# Lobes, landmarks, areas

Lobe	Sulci	Gyri	Areas
Parietal	Central sulcus	Postcentral gyrus	somatosensory ctx
Occipital			visual ctx
Insula	Lateral fissure		gustatory ctx

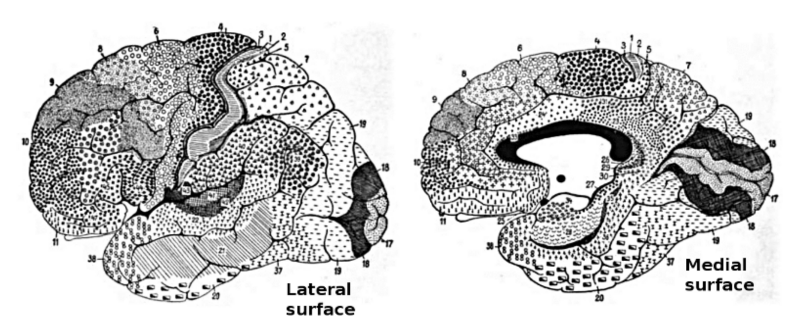
#### **Brodmann Areas**

- Korbinian Brodmann
- · Cytoarchitectonic differences in cerebral cortex



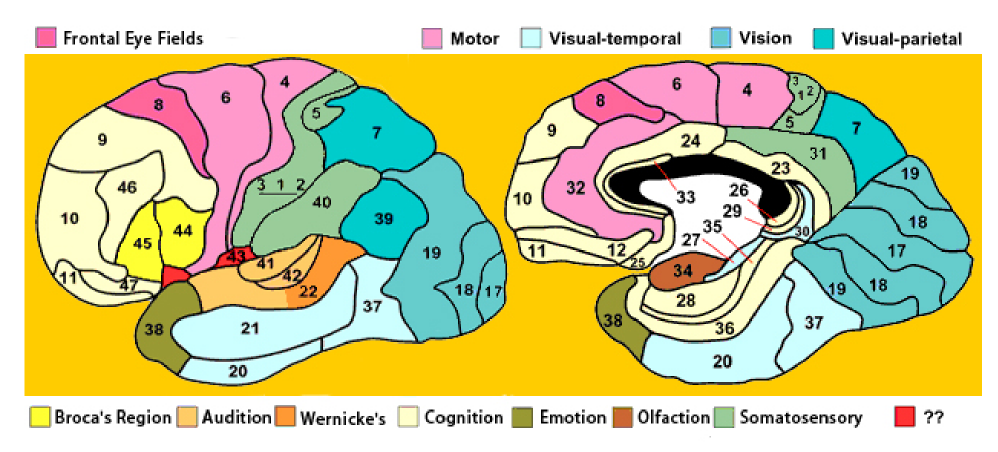
http://www.spektrum.de/lexika/images/bio/fff1209\_w.jpg

#### **Brodmann Areas**



https://upload.wikimedia.org/wikipedia/commons/0/09/Brodmann-areas.png

#### **Brodmann Areas**

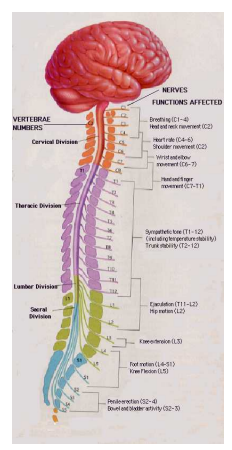


http://www.brain-maps.com/gehirn/brodmann\_areale.jpg

## Spinal cord

- Rostral/Caudal axis
  - Spinal column w/ vertebrae
  - Cervical (8), thoracic (12), lumbar (5), sacral (5), coccygeal (1)
  - Spinal segments & 31 nerve pairs
  - Cauda equina

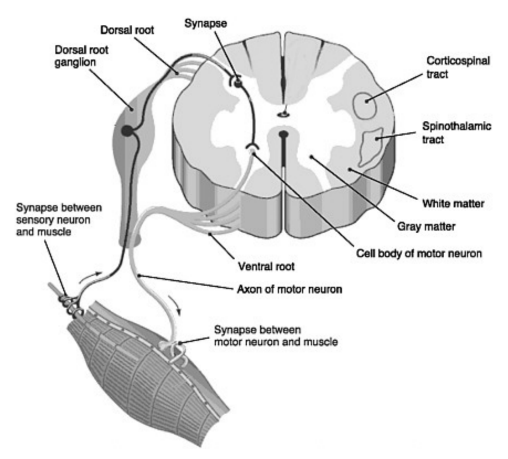
# Spinal cord



http://www.fauxpress.com/kimball/med/sensory/spinaldivisions.jpg

## Spinal cord

- Organization of the spinal cord
  - Dorsal/Ventral
    - Dorsal root (sensory)
    - Ventral root (mostly motor)
  - Grey (interior) vs. white matter (exterior)



https://www.nap.edu/openbook/0309095859/xhtml/images

https://media1.britannica.com/eb-media/75/2975-004-7891D6AA.jpg https://media1.britannica.com/eb-media/75/2975-004-7891D6AA.jpg 7891D6AA.jpg

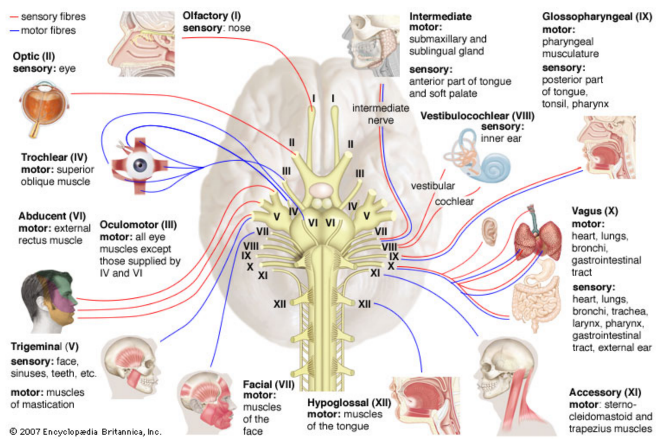
## Organization of the PNS

- Somatic division
- Autonomic division
- Cranial nerves
- Spinal nerves

#### **Cranial nerves**

- Afferents (input), efferents (output), or mixed
- Innervate head and neck
- Olfactory (I), optic (II), (VIII) auditory, vagus (X), etc.
- Spinal nerves

#### **Cranial nerves**

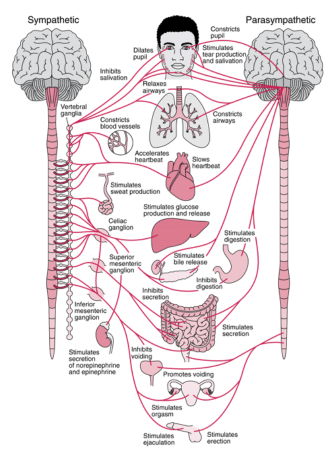


http://media-1.web.britannica.com/eb-media/44/54244-004-892C5169.jpg

### Autonomic nervous system

- CNS & PNS components
- Controls "vegetative functions""
  - Limited voluntary control
- Two divisions
  - Sympathetic
  - Parasympathetic

#### **ANS**



http://humanphysiology.academy/Neurosciences%202015/Images/2/NEU\_autonomic\_nervous\_system%20Merc

### Sympathetic division

- Prepares body for action
- "Fight or flight""
- Spinal cord
  - ganglion chain along spinal column to End organs
- NTs
  - Preganglionic: ACh
  - Post: NE

### Parasympathetic division

- Para -> "around"
- Restorative function
- "Rest & digest"
- Spinal cord -> ganglia near end organs -> end organ
  - NT: ACh

#### Next time...

Cells of the nervous system

### References