

PSYCH 260

Neuroanatomy II

Rick O. Gilmore

2021-09-09 08:08:47

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. ~~Tegmentum~~

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

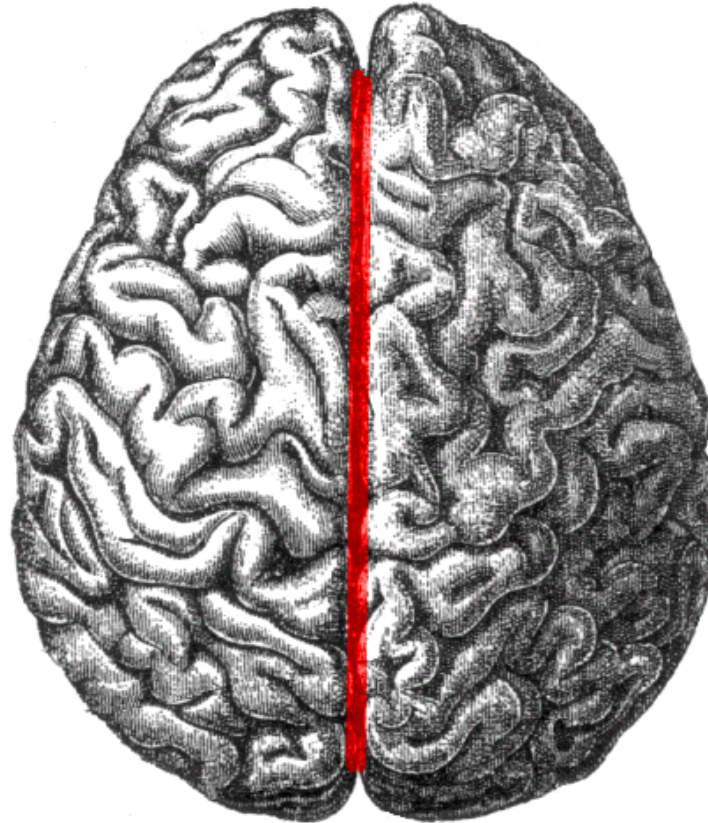
Organization of the brain

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

Landmarks of the cerebral cortex

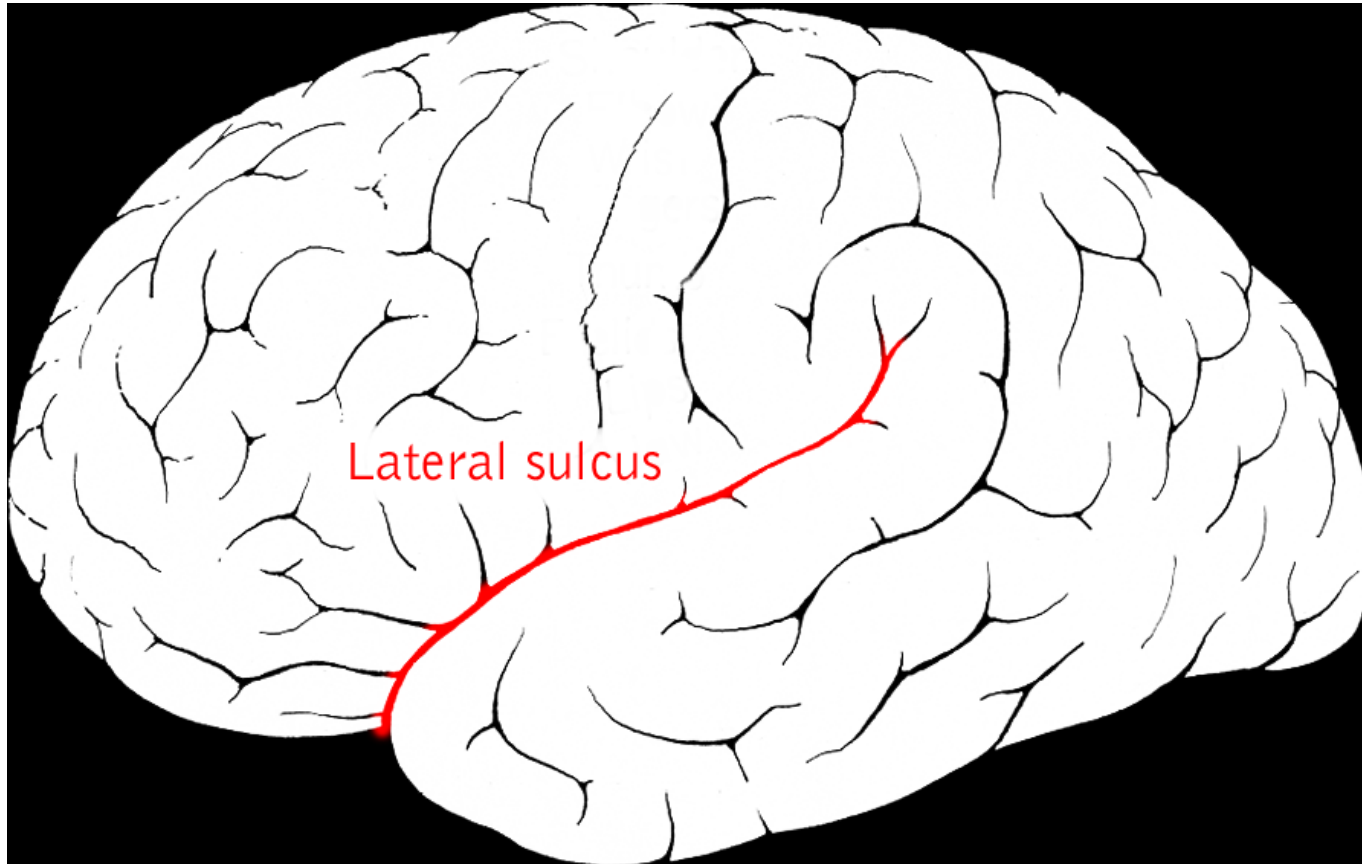
Landmark	Identifies/separates
<u>Medial longitudinal fissure (longitudinal fissure)</u>	Divides hemispheres
<u>Lateral sulcus/fissure</u>	Divides temporal lobe from frontal & parietal
<u>Central sulcus</u>	Divides frontal from parietal lobe

Medial longitudinal fissure (longitudinal fissure)



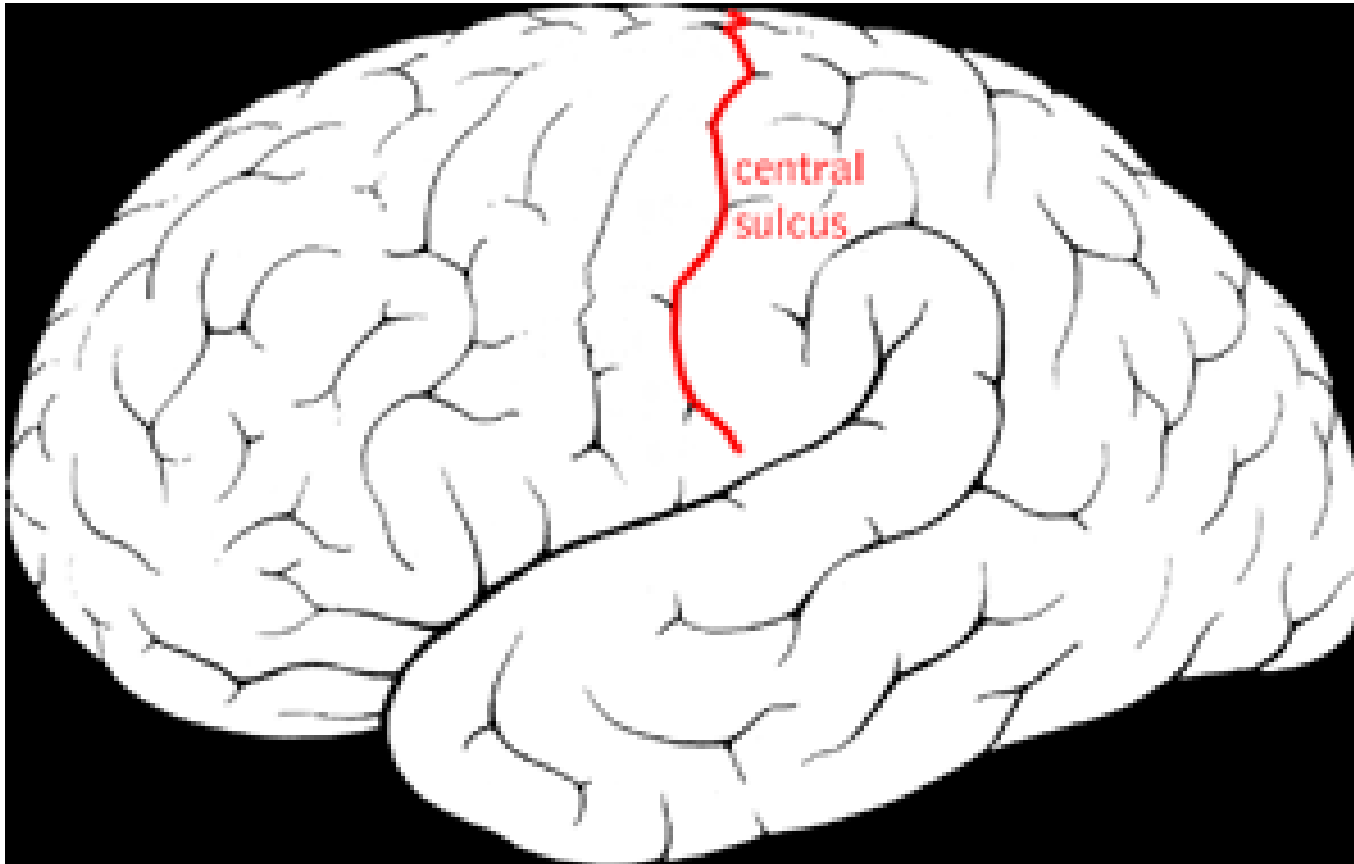
https://upload.wikimedia.org/wikipedia/commons/0/04/Human_brain_longitudinal_fissure.png

Lateral sulcus/fissure



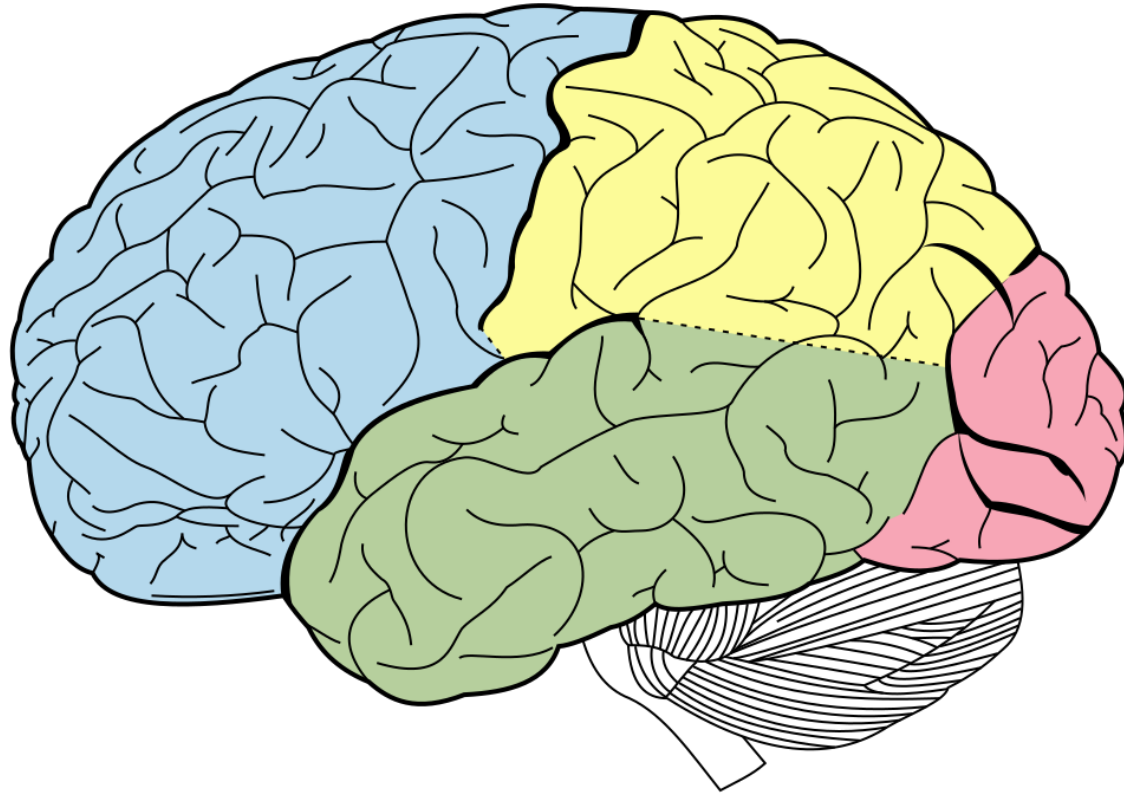
https://upload.wikimedia.org/wikipedia/commons/4/41/Lateral_sulcus2.png

Central sulcus



https://upload.wikimedia.org/wikipedia/commons/8/88/Central_sulcus_diagram.png

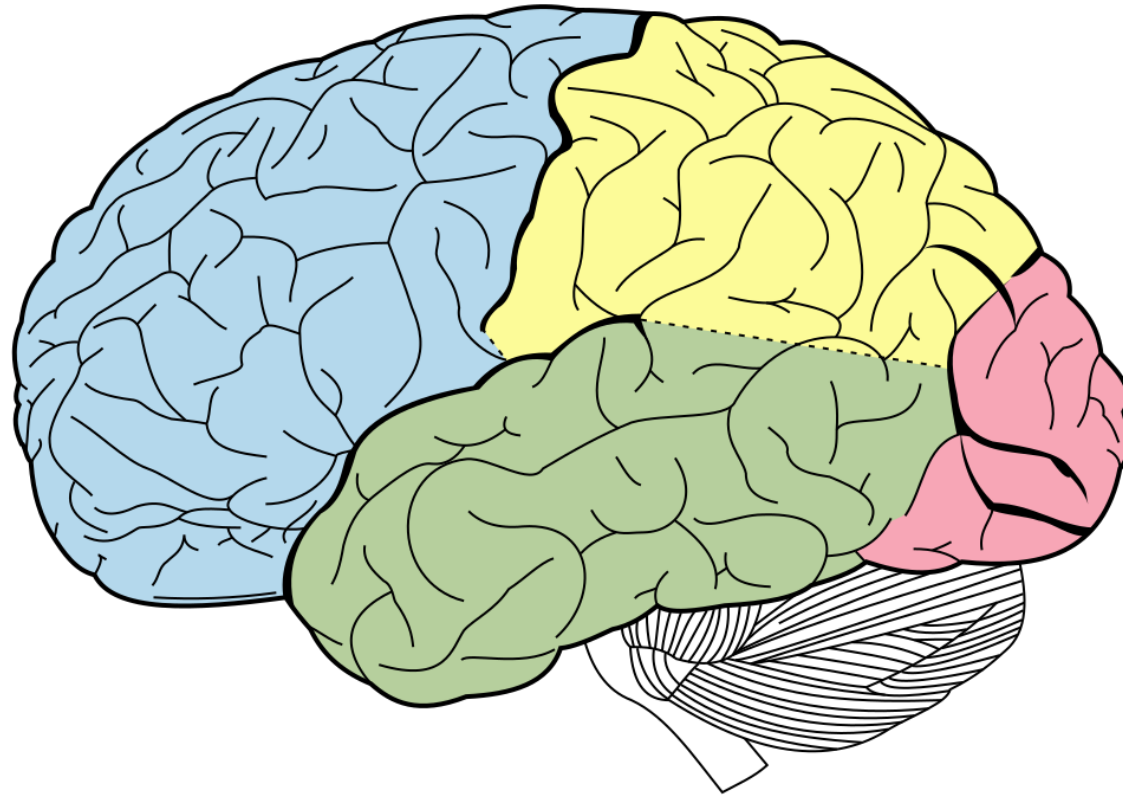
Lobes of the Cerebral Cortex



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

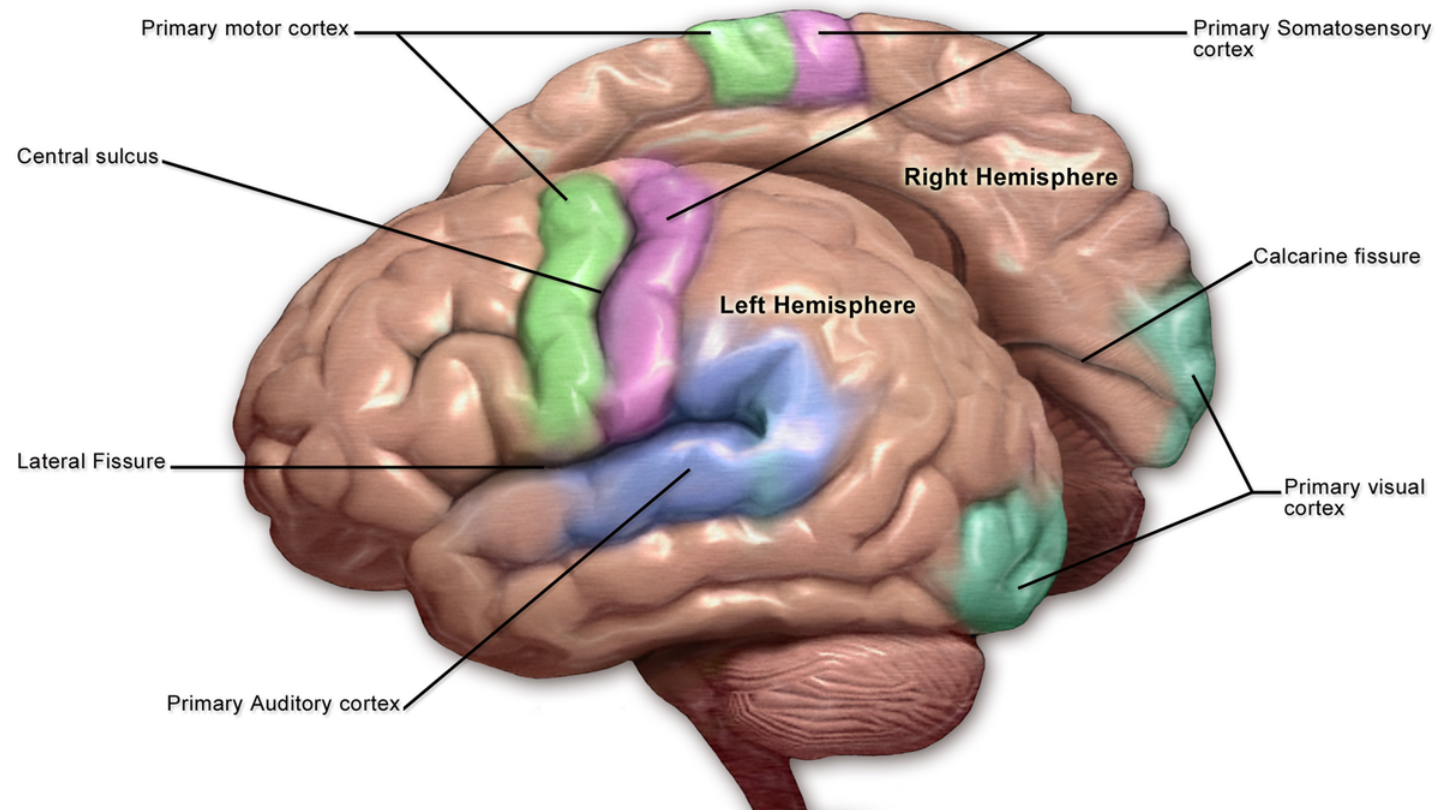
- Where is it?
 - Anterior to central sulcus
 - Superior to lateral fissure
 - Dorsal to temporal lobe



https://upload.wikimedia.org/wikipedia/commons/thumb/0/0b/Lobes_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/c/Blausen_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

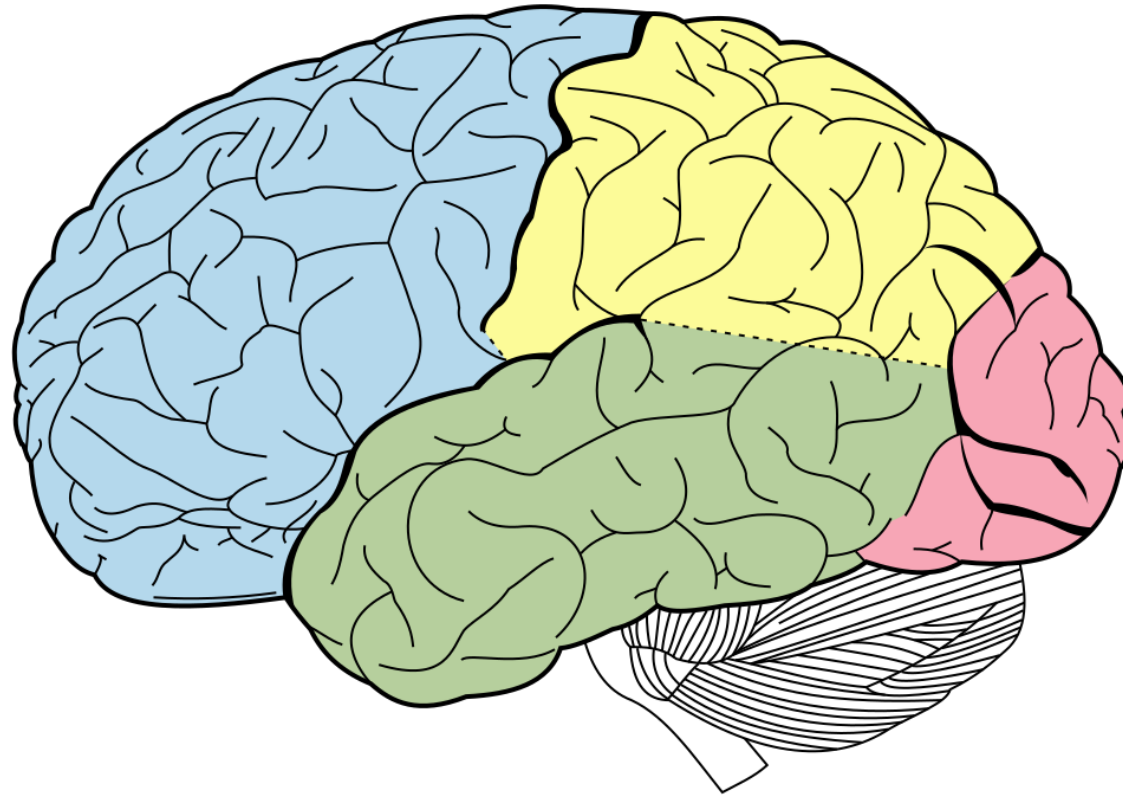
Cingulate Gyrus



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



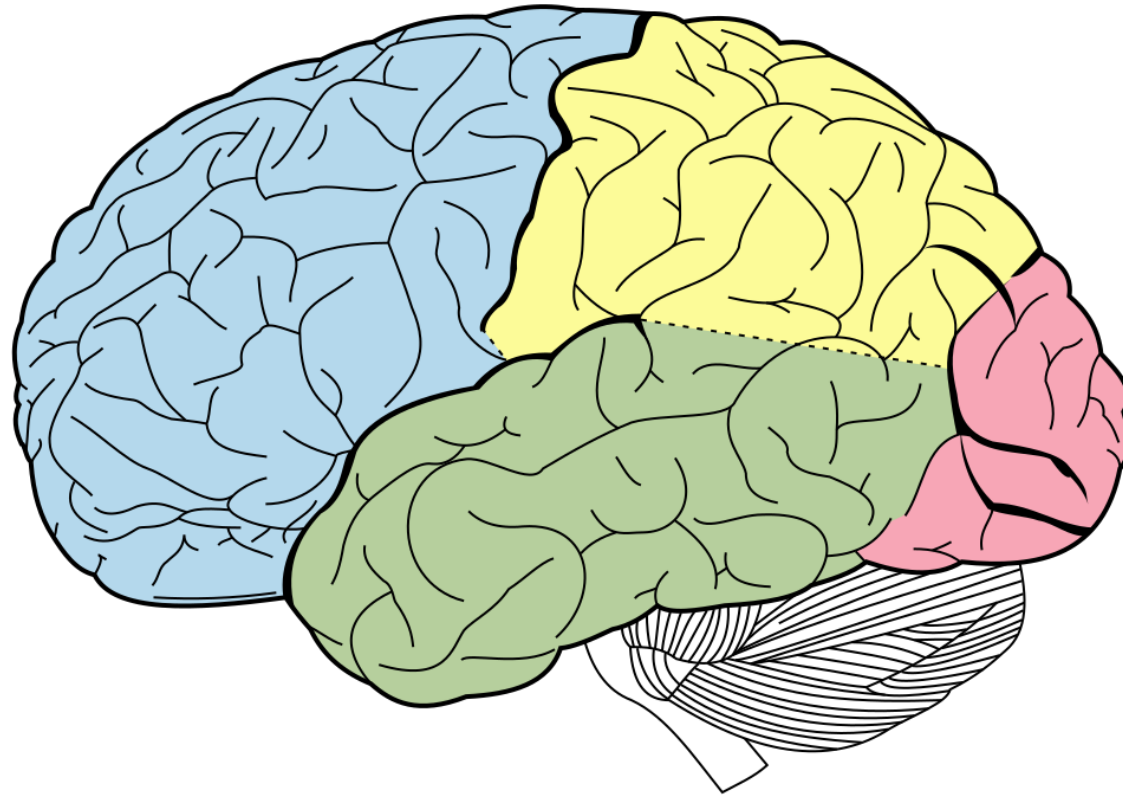
https://upload.wikimedia.org/wikipedia/commons/thumb/0/0a/Lobes_of_the_brain_NL.svg.png

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



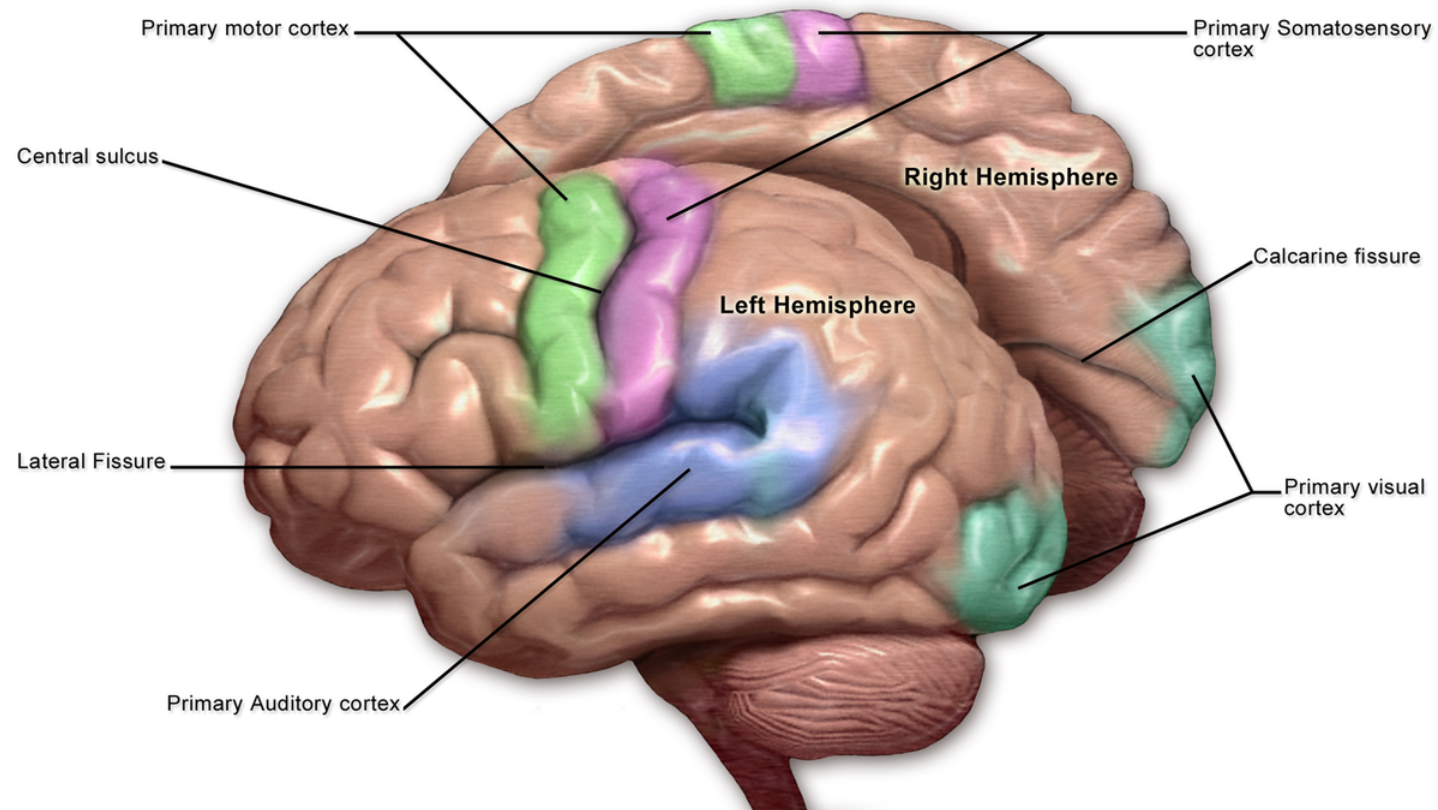
https://upload.wikimedia.org/wikipedia/commons/thumb/0/0b/Lobes_of_the_brain_NL.svg.png

Parietal lobe

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

Post-central gyrus

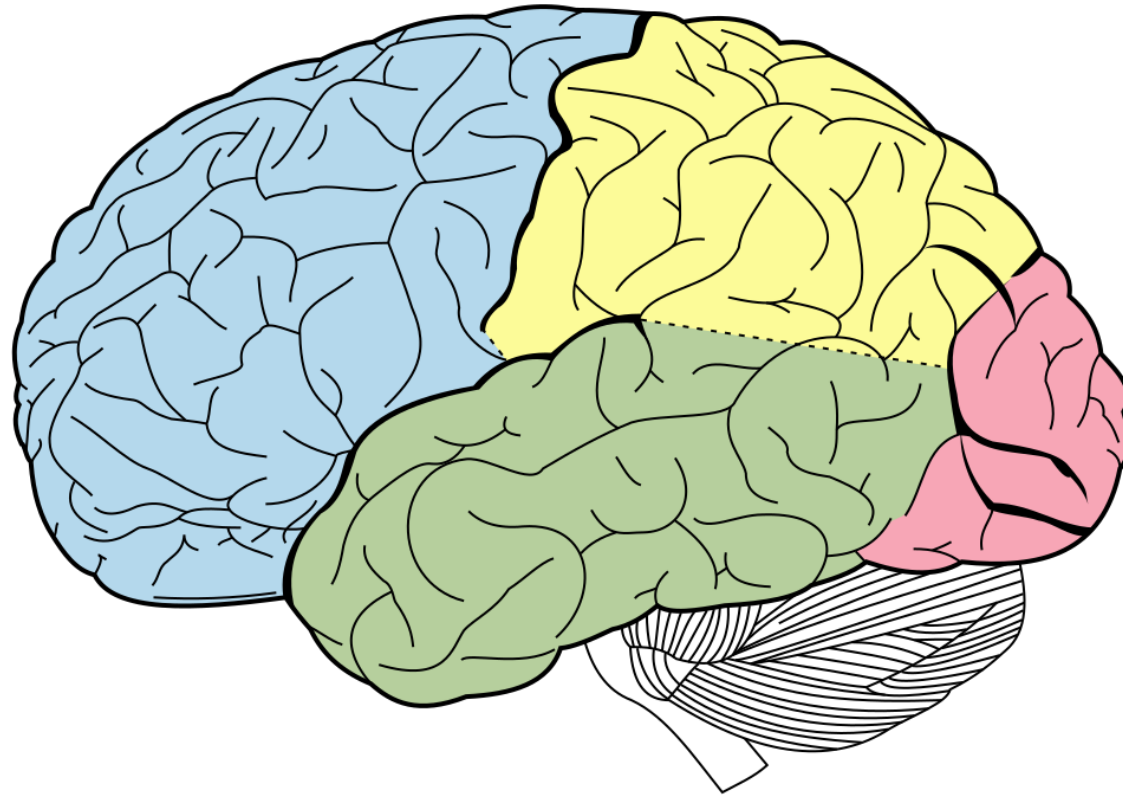
- Post-central -> “posterior to” central sulcus
- Primary somatosensory cortex (S1)



https://upload.wikimedia.org/wikipedia/commons/thumb/c/Blausen_0103_Brain_Sensory%26Motor.png

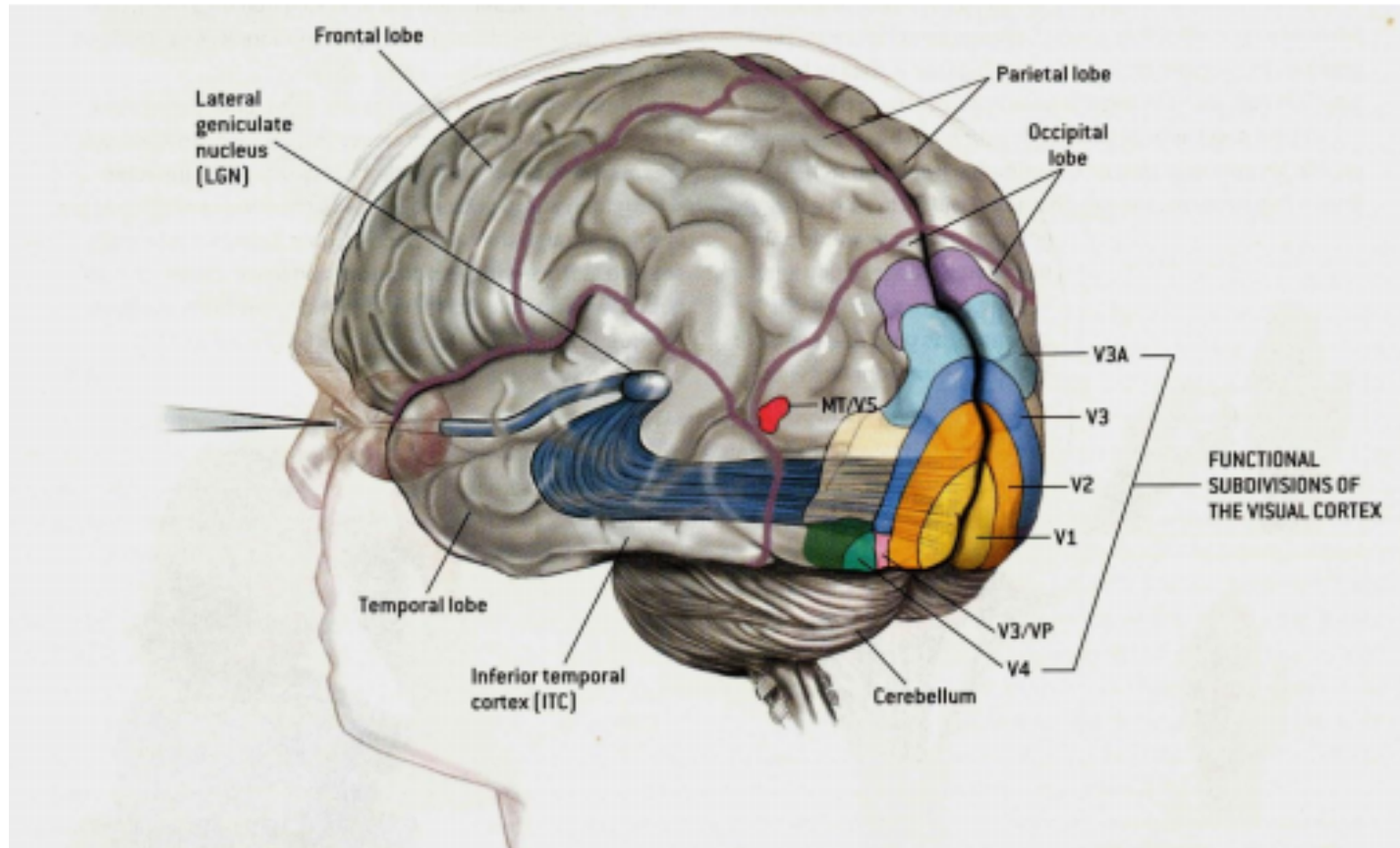
Occipital lobe

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



https://upload.wikimedia.org/wikipedia/commons/thumb/0/0b/Lobes_of_the_brain_NL.svg.png

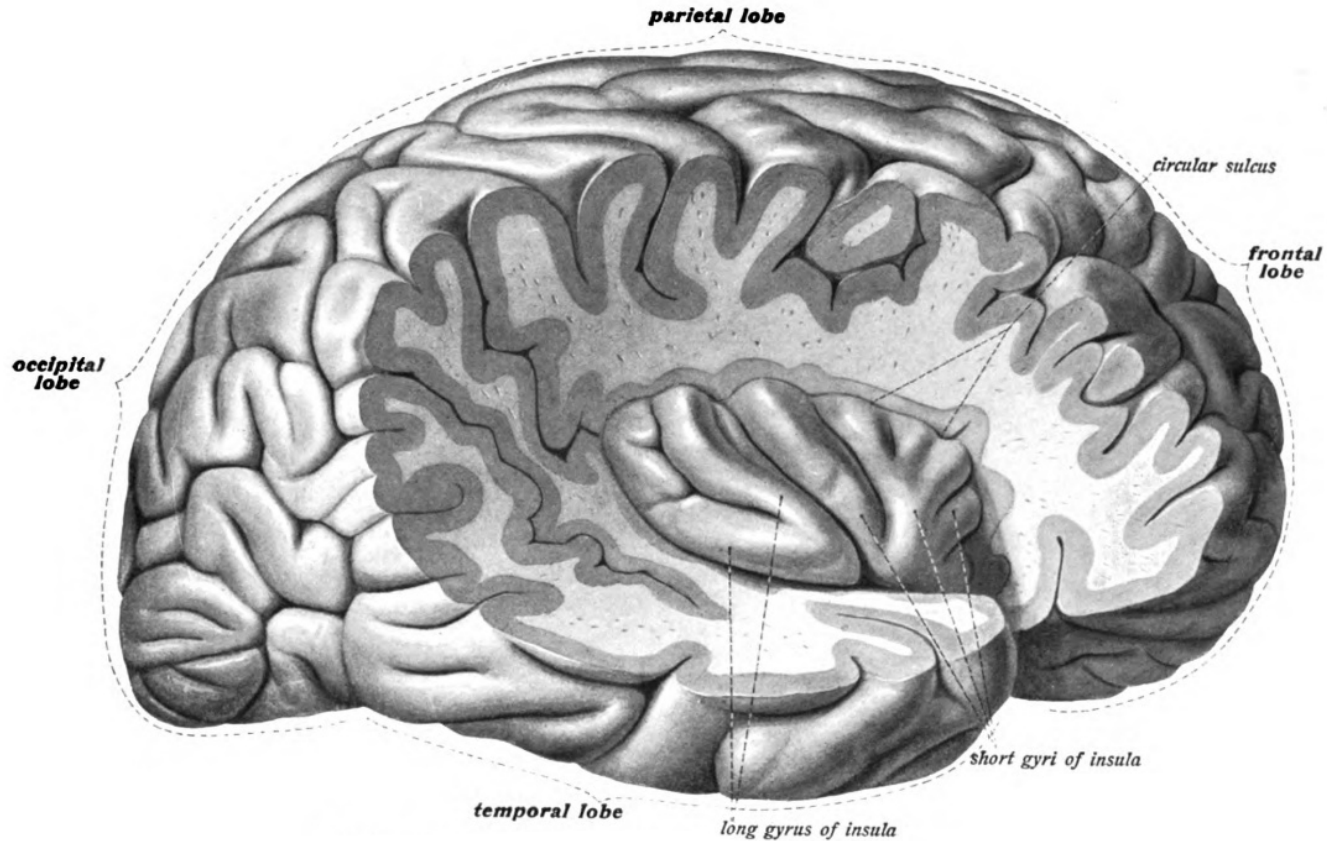
Visual Cortex



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

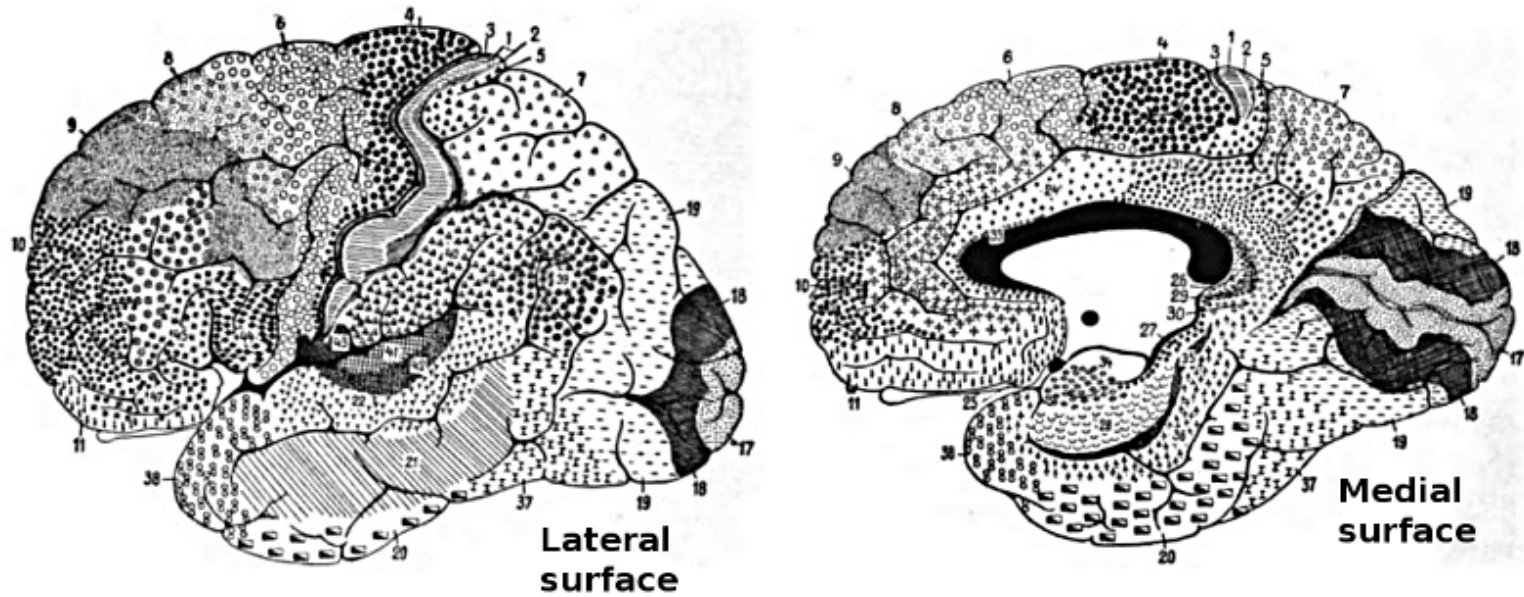
Brodmann Areas

- [Korbinian Brodmann](#)
- Cytoarchitectonic differences in cerebral cortex



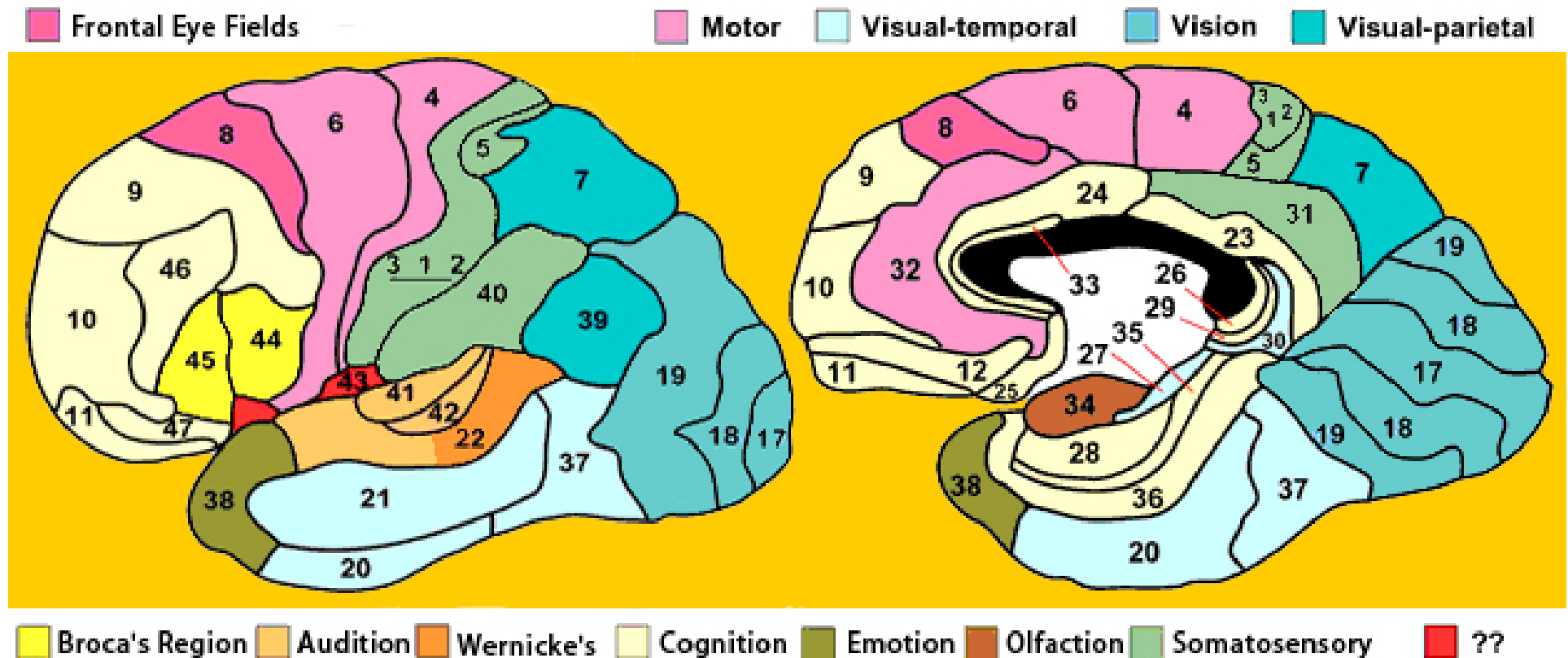
http://www.spektrum.de/lexika/images/bio/fff1209_w.jpg

Brodmann Areas



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

Brodmann Areas

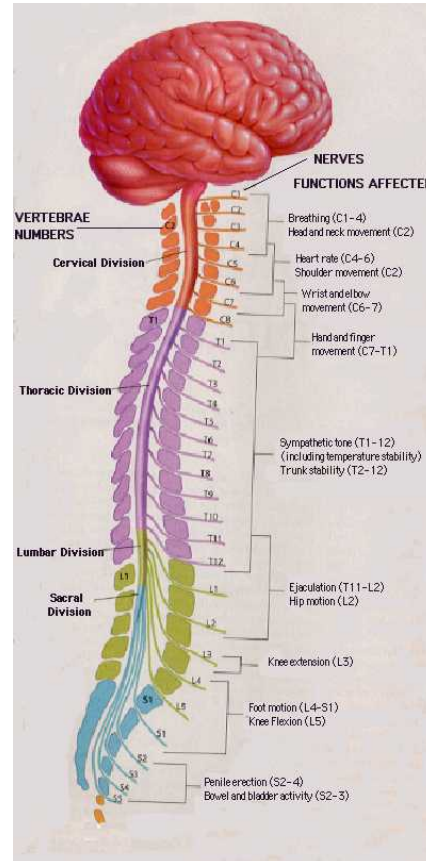


http://www.brain-maps.com/gehirn/brodmann_areale.jpg

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

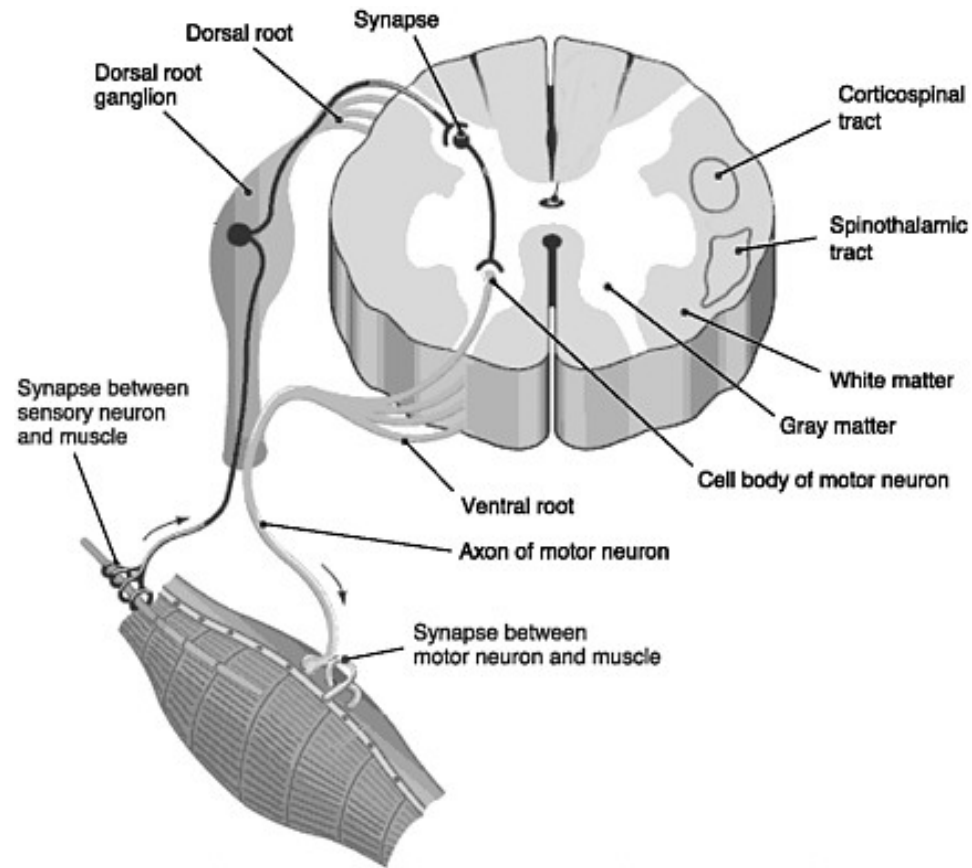
Spinal cord



<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>

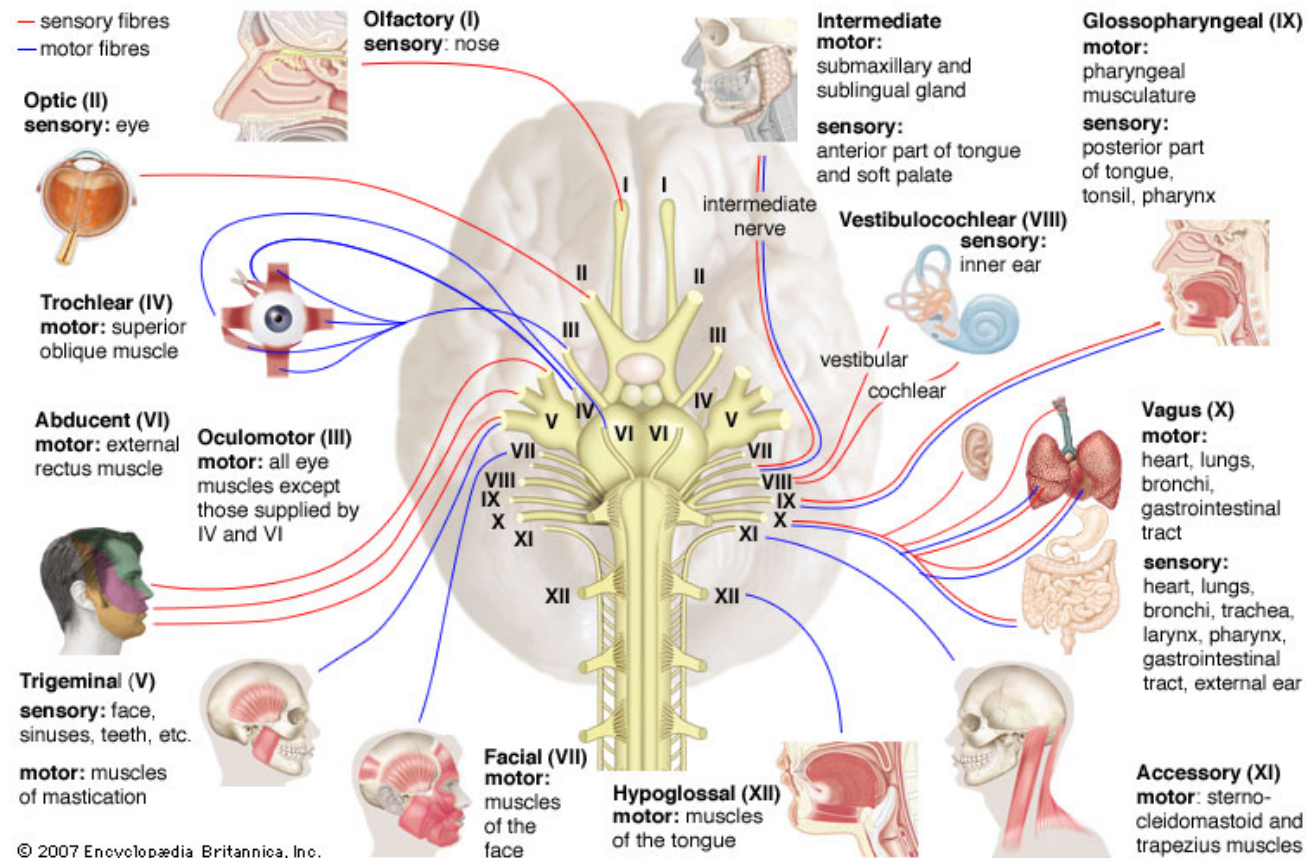
Organization of the PNS

- 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

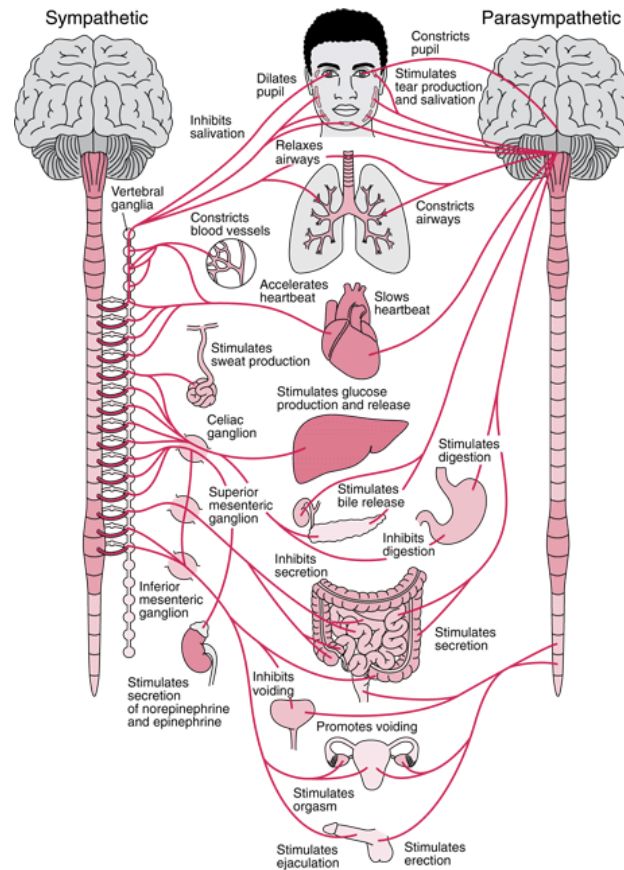


<http://media-1.web.britannica.com/eb-media/44/54244-004-892C5169.jpg>

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%20Merch

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