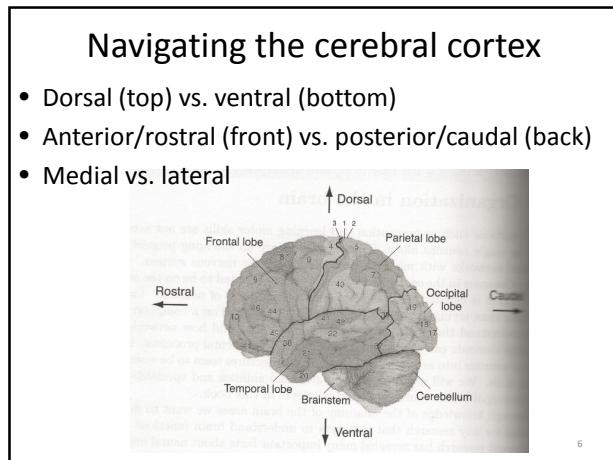
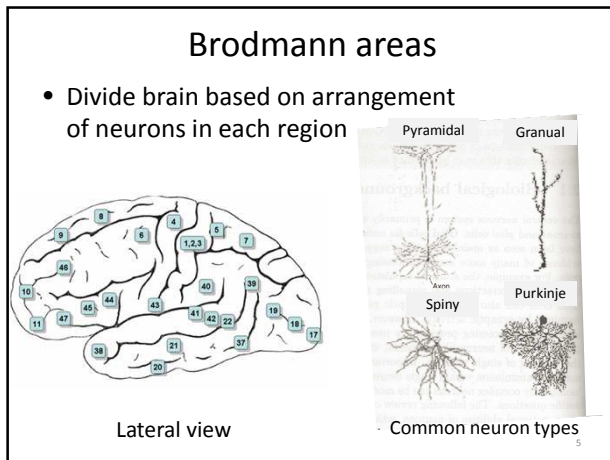
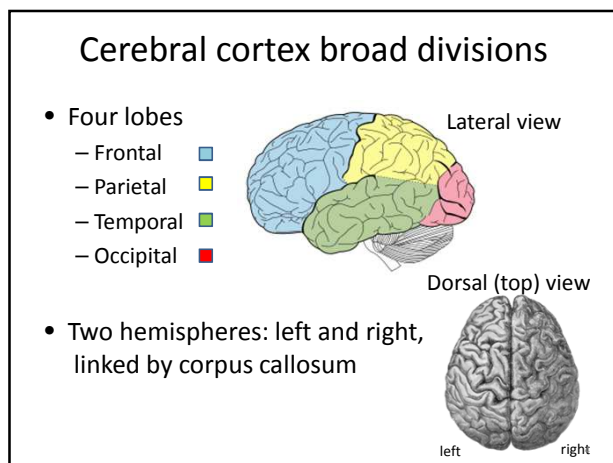
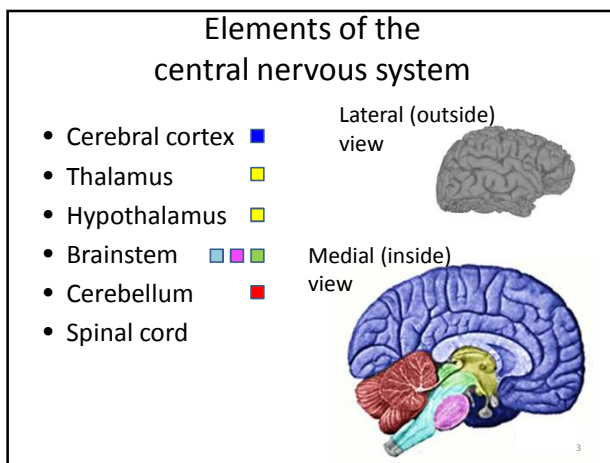
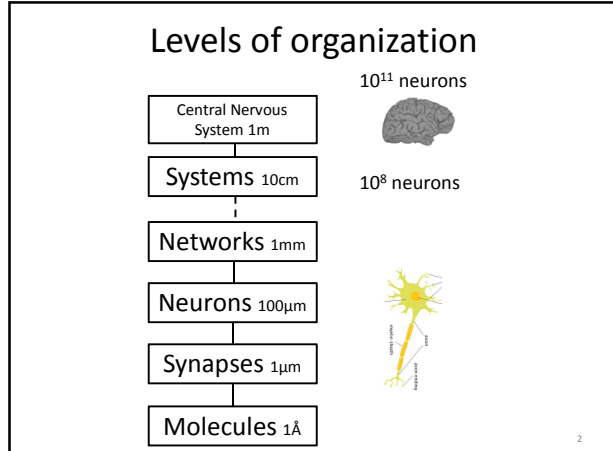


CISC 3250

Systems Neuroscience

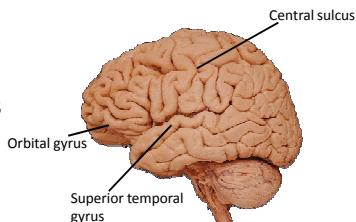
Neural systems and neuroanatomy

Professor Daniel Leeds
dleeds@fordham.edu
JMH 328A



Dividing the cerebral cortex surface

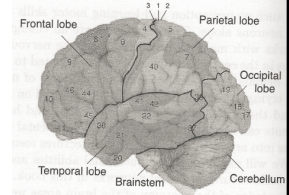
- Sulci – folds
- Gyri – bulges



7

Functional divisions

- Frontal**
 - Future planning, personality, judgment, social behavior
 - Motor cortex
- Temporal**
 - Auditory cortex
 - High-level vision
- Parietal**
 - Spatial vision
 - Primary sensory cortex
 - Visual-auditory-spatial sensory integration
- Occipital**
 - Primary visual cortex

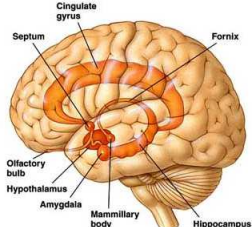


8

Limbic system – memory/emotion

Medial area of cerebral cortex

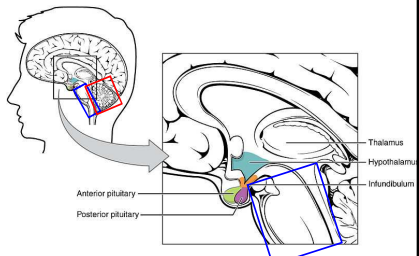
- Hippocampus: memory
- Amygdala: emotion
- Cingulate and parahippocampal gyri



9

The brain beyond the neocortex

- Thalamus
- Hypothalamus
- Brain Stem**
- Cerebellum**

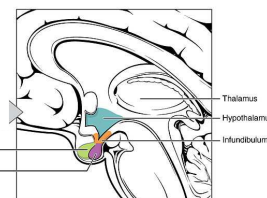


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http://en.wikipedia.org/wiki/File:1806_The_Hypothalamus-Pituitary_Complex.jpg

10

The brain beyond the neocortex

- Thalamus
 - All sensory information (except olfaction/smell) passes through
- Hypothalamus
 - Emotions, memory
 - Homeostasis: temperature, sleep/alertness, hunger

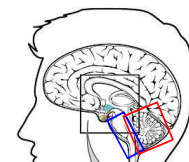


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11

The brain beyond the neocortex

- Brain Stem
 - Conduit for spinal cord and cranial nerves
 - Respiratory and cardiac activity
- Cerebellum
 - Plan, coordinate, modify motor activities

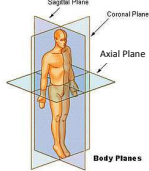
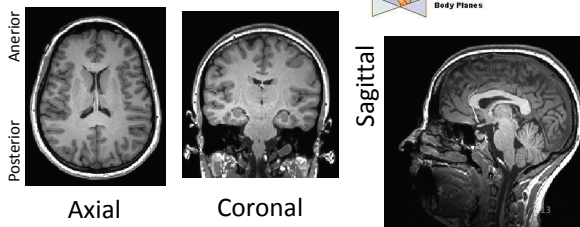


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Two dimensional slices of the brain

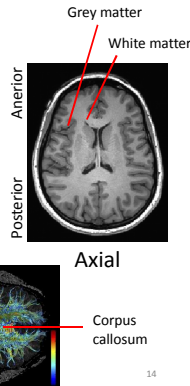
- Axial (parallel with ground)
- Coronal (halo)
- Sagittal (in profile)



Grey and white matter

- Grey matter – soma, performs “computations”
- White matter (60% of brain) – axons, transmits information
- Tractography finds links between brain regions

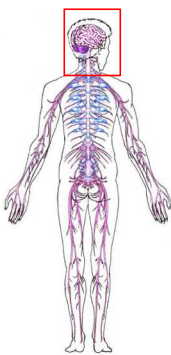
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<http://en.wikipedia.org/wiki/File:3DSlicer-KubickiIPR2007-fig6.jpg>



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At the periphery

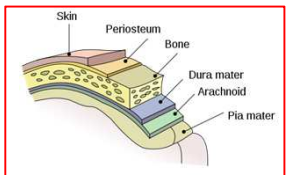
- Spinal cord
 - Muscles: motor
 - Mechanoreceptors: touch
- Sensory organs
 - Ears: Hearing and balance
 - Eyes: Vision
 - Olfactory bulb: smell



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Non-functional anatomy

- Vessels of the brain
- Ventricles with cerebrospinal fluid
- Casing around the brain – pia mater, dura mater

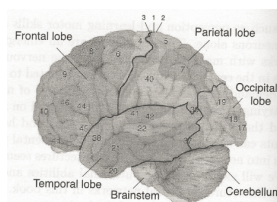


Coronal

16

Cortical division review

- Frontal
 - Future planning, personality, judgment, social behavior
 - Motor cortex
- Temporal
 - Auditory cortex
 - High-level vision
- Parietal
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 - Primary sensory cortex
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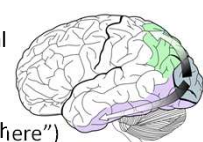


17

Cortical processing networks

Perception “hierarchy”

- *Primary sensory areas* capture basic sensory properties, or “features”
- More complex representations in higher sensory areas
- Example: Vision
 - Primary visual cortex in occipital pole
 - Anterior flow of information in ventral (“what”) and dorsal (“where”) pathways



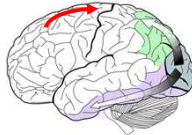
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18

Cortical processing networks

Action

- Motor planning and performance is achieved in stages within the frontal lobe
- Motor correction is supervised by the cerebellum

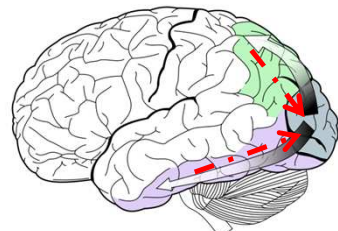


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http://en.wikipedia.org/wiki/File:Ventral-dorsal_streams.svg

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Complexity of cortical networks

- *Feedback:* connections in both directions along cortical “pathways”

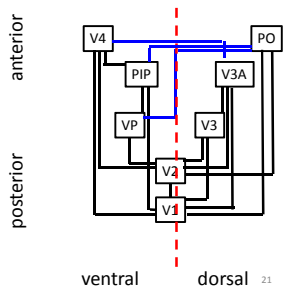


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20

Complexity of cortical networks

- *Lateral connections:* collaboration among cortical regions at similar stage of processing
- *Multi-level connections:* shortcuts between “early” and “late” processing stages



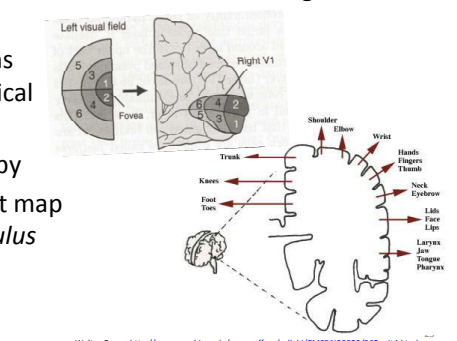
21

Cortical modules

Groups/“columns” of neurons encoding same property

Subdivisions within cortical region

- Retinotopy
- Body part map
- Homunculus*



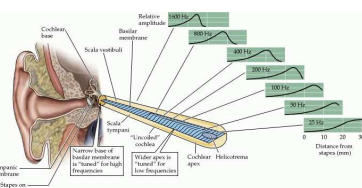
Walter Crane, <http://www.csuchico.edu/~pmccaffrey/syllabi/CMSD%20320/312unit4.html>

Cortical modules

Groups/“columns” of neurons encoding same property

Subdivisions within cortical region

- Retinotopy
- Body part map
- Homunculus*
- Tonotopy



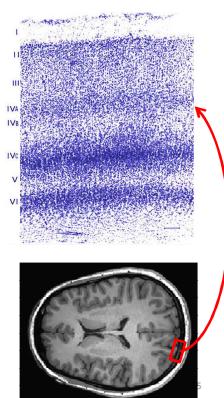
<http://www.ncbi.nlm.nih.gov/books/NBK10946/>

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Local cortical structure

Six cortical layers

- Layers contain different neuron types
- Nissl staining shows concentration of somas (here, primary visual cortex)



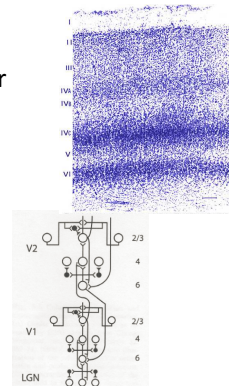
Local cortical structure

Six cortical layers

- Layer I contain white matter
- Layer IV for input
- Layer V for output
- Layers II & III for lateral connections

Modeling connections

- White: excitatory
- Black: inhibitory



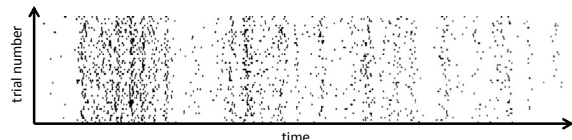
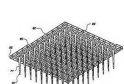
Recording activity in the brain

- Electrode recordings
 - Invasive
 - Single neurons close together
- Neuroimaging
 - Non-invasive
 - Hundreds-millions of neurons broadly distributed
- Behavior
 - Non-invasive
 - Overall cognition

27

Electrode recordings

- Membrane potentials



28

functional Magnetic Resonance Imaging (fMRI)



- Records concentration of oxygenated blood
- 10,000+ cortical cubes ($2 \times 2 \times 2 \text{ mm}^3$)



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Magneto/Electro encephalography

Magnetoencephalography (MEG)

- Records magnetic “dipoles” from deep in brain
- 300 sources found inside the head

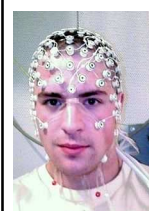


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Electroencephalography

Electroencephalography (EEG)

- Records electric fields at skull surface
- ~100 sensors across the head



31

Behavior

Typical arrangement:

- Provide stimulus on each trial
- Record response

Data for analysis:

- Button press, eye movement, body movement
- Reaction time
- Accuracy