PSYCH 260

Exam 1 Review

Rick Gilmore 2021-09-20 16:14:55

Methods

- Spatial & temporal resolution
 - Spatial-microscope (high/fine resolution)
 vs. telescope (low/poor)
 - Temporal-stopwatch (high/fine) vs. calendar (low/poor)
- Structural vs. functional
- Invasive vs. non-invasive

Methods (continued)

- MRI
 - structural
 - diffusion tensor imaging-DTI
 - functional MRI-fMRI
- CT
- EEG, MEG, & ERP
- · Stimulation (chemical, electrical, magnetic, optical)

Neuroanatomy

- Directions & slices
- Hindbrain, midbrain, forebrain & ventricular landmarks
- Meninges
- Lobes of the cerebral cortex & components & lobes/landmarks/areas
- Fissures & sulci

Neuroanatomy

- CNS vs. PNS
- Autonomic vs. somatic parts of PNS
- · Sympathetic vs. parasympathetic divisions of the Autonomic Nervous System

Cellular neuroscience

- Glia
- Neuronal anatomy
- Resting potential what is it & why does it occur
 - [K⁺] story (where concentrated, direction of flow)
 - $[Na^+]$ (where concentrated, direction of flow)
- Action potential and propagation how & why