

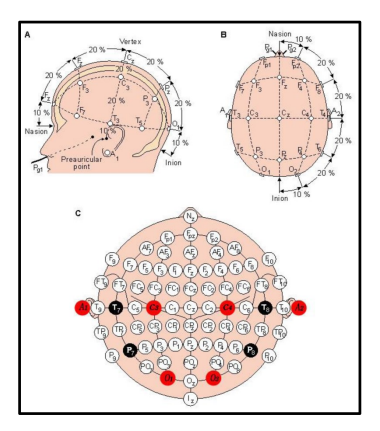
### XLIII. Electroencephalography XLIV. Evoked potentials

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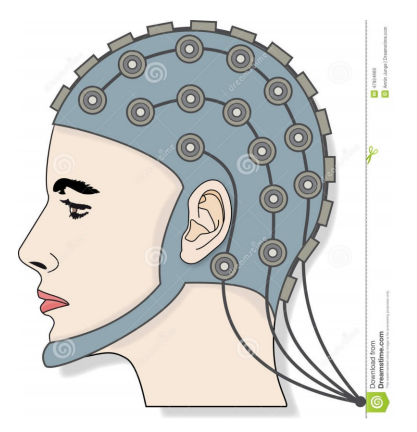
# Electroencephalography (EEG)

- method used for the registration of electrical potentials of the brain
- Hans Berger (1929)
  - scalp EEG
  - electrocorticogram (ECoG)
  - stereoelectroencephalogram (SEEG)
  - macro EEG
  - micro EEG

placement of electrodes: system 10 - 20



attachment of electrodes during scalp EEG



#### alpha rhythm:

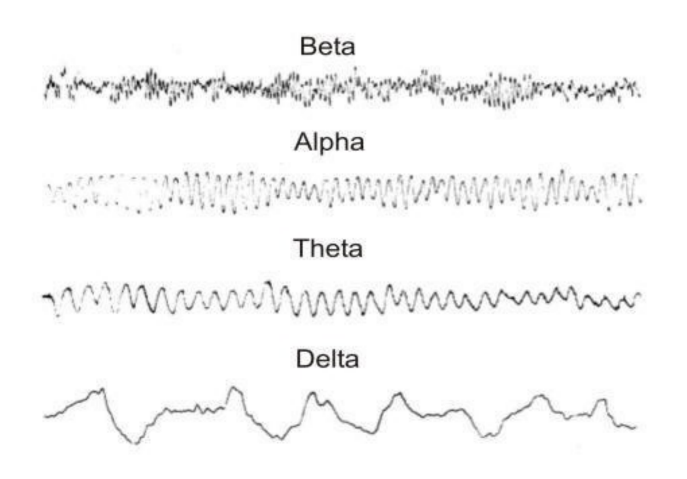
beta rhythm:

- theta rhythm:
- delta rhythm:

frequency **8-13 Hz**, noticeable with eyes closed, in awake, healthy and mature brain, especially in parietooccipital lobes frequency **14-30 Hz**, noticeable with open eyes, sometimes constantly over frontal area. Phenomenon of suppression of the alpha rhythm by opening eyes – alpha attenuation reaction (AAR). frequency **4-7 Hz**, noticeable in children, in healthy adult only during waking sleep stages

frequency **1-3 Hz**, in neonates and infants, in healthy adults only during deep non-REM sleep

#### EEG waves



#### • EEG record - example

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# **Evoked potentials (EP)**

- electrical manifestation of brain activity triggered by external sensory stimulus
- evaluation of the functional state of the nerve pathway
- TYPES OF EP:

VEP (visual) AEP (auditory) SEP (somatosensoric) MEP (motoric) SSEP (stable) ERP (cognitive)

#### **Evoked potentials**

• wave p300 (mean latency 300ms)

