Cheatography

Control and Coordination - Brain Cheat Sheet by Student A via cheatography.com/150001/cs/32543/

Forebrain

a) Olfactory lobe - Sense of smell

- b) Cerebrum Largest part of brain (80%)- It has two cerebral hemispheres separated by a longitudinal cerebral fissure
- These cerebral hemispheres are attached
- inferiorly by a nerve band Corpus Callosum - Outer grey matter and inner medulla is white
- Cerebral Cortex has folding. These
- infoldings are Sulci and elevations are Guri - Both hemispheres have ventricles which
- are filled with Cerebrospinal fluid

Functions

- I. Frontal lobe Intelligence, movement of facial muscles like chewing, swallowing, movement of tongue and lips
 II. Parietal lobe - Centre for taste; controls cutaneous (skin) senses like pain, touch, temperature, pressure
- III. Temporal lobe Controls hearing
- IV. Occipital lobe Perception of sight

Forebrain (cont.)

c) Diencephalon

- i) *Epithalamus* Pineal body is attached (endocrine gland)
- ii) *Thalamus* Relay centre of many senses
- iii) *Hypothalamus*
- Thermostat (37 degree Celsius)
- Homeostasis
- Hypothalamus controls secretions of
- Pituitary gland (endocrine gland)
- It is also the control centre for hunger, satiety, sleep, thirst, fatigue, sex, sweating, body temperature and emotions

Midbrain

Crura Cerebri - Connects Hindbrain to Forebrain

Corpora Quadrigemina -

- ~ Upper 2 lobes Sight reflexes
- ~ Lower 2 lobes Auditory reflexes

Hindbrain

a) Cerebellum

- Second largest part (12.5%)
- 2 Cerebellar hemispheres which are connected with the help of Vermis

Function - It maintains posture of the body during walking, riding, jumping, catching, etc.; Co-ordiante muscular activity of the body

b) Pons Varolii - (Pons means bridge)

- It is Pnuemotaxic centre Cut off centre of inhalation
- Connects Cerebellum, Medulla and Cerebrum

c) Medulla Oblongata

- It continues behind into Spinal Cord
 Controls many involuntary actions like swallowing, vomiting, coughing, sneezing, salivation, peristalsis
 Also regulates
- i) Draething rate Despire
- (i) Breathing rate Respiratory centre(ii) Heartbeat rate Cardiac centre
- (iii) Blood pressure regulation

Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours!

https://apollopad.com

By Student A cheatography.com/student-a/ Published 8th March, 2023. Last updated 8th March, 2023. Page 1 of 1.