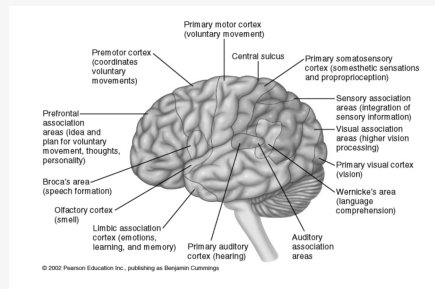


### Brain

Forebrain	Consists of Cerebrum and Diencephalon
Cerebellum	Inferior to the forebrain
Brainstem	Consists of Midbrain, Pons and Medulla Oblongata

### Forebrain (Cerebrum)



### Cerebrum (Forebrain)

Primary Somato-sensory Cortex	Processes somatic sensory information	1) Somesthetic sensations such as touch, temperature and pain 2) Proprioception such as awareness of muscle tension, joint and limb position
Primary Motor Cortex	Initiates voluntary movement	Actions that require thought such as playing the piano

### Cerebellum



### Cerebellum

Location	Inferior to forebrain, posterior to brain stem
No direct connection with muscles	Functions at unconscious level

### Roles of Cerebellum

Receives variety of information	Information about voluntary muscle activity from motor cortex
	Sensory information from proprioceptors throughout body
	Information from visual and equilibrium pathways
Integrate this information and elicit a coordinated response	Sends its coordination plan to primary motor cortex
	Primary motor cortex signals the muscles to elicit desired response

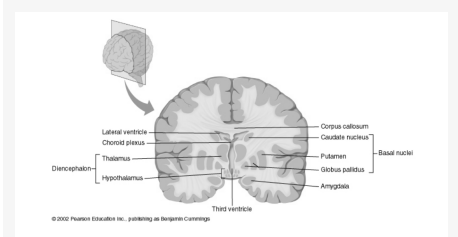
### Cortical Control of Voluntary Movement

Pyramidal Tracts	<b>Direct</b> pathways from primary motor cortex to spinal cord	Corticospinal tracts (Anterior & Lateral)
		Control small group of muscles that contract independently of each other
Extrap-yrainidal Tracts	<b>Indirect</b> connections between brain and spinal cord	Includes all motor pathways outside pyramidal system
		Control large group of muscle that contract together to maintain posture and balance

### Cerebrum (Anterior)

Subcortical Nuclei	Regions of gray matter in the cerebrum
~	Masses of gray matter scattered in the cerebrum
Includes Basal Nuclei	Components : Caudate Nucleus, Putamen, Globus Pallidus
	Important in modifying movements (to make sure they don't interfere with one another)

### Basal Nuclei



### Basal Nuclei Function

Inhibits motor function	Controls muscle activity
Receives input from:	Entire cerebral cortex and other subcortical nuclei like subthalamic nucleus of diencephalon and red nucleus
No direct connection with motor pathway	Sends impulses to primary motor cortex through the thalamus
Complex role in motor control	In charge of stopping, starting and monitoring movements by primary motor cortex

### Basal Nuclei Function (cont)

Particularly involved in sustained, stereotyped movements (riding a bicycle, eating)

Inhibits antagonistic (unnecessary) movements

Ex of antagonistic - bicep and tricep contraction

This enables multitasking

### Basal Nuclei Damage

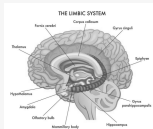
Impairment results in

Disturbance in muscle tone and posture

Tremors

Abnormally slow movements

### Limbic System



### Role of Limbic System

Control emotional aspect of behaviour

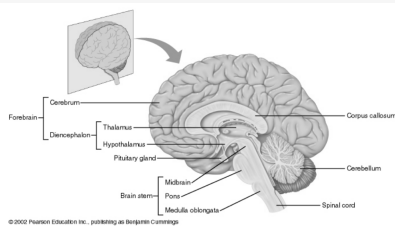
Amygdala

Involved in memory

Hippocampus

Works with prefrontal lobes to elicit relationship between feelings and thoughts

### Diencephalon (Forebrain)



### Diencephalon

Includes 2 structures

Thalamus

Hypothalamus

### Thalamus

Relay station for all sensory input except for smell

Relay station for emotion impulses

Relay station for motor impulses from cerebellum and basal nuclei

Gateway of cerebral cortex

Process the information before sending it to cerebral cortex to be interpreted

Contains most of afferent neuron synapse

### Nuclei of Thalamus



### Nuclei of Thalamus

Ventral Posterolateral Nucleus

Receives somatic sensory information (touch, pain, pressure)

Relays information to somatosensory cortex

Ventral Lateral Nucleus

Receives motor information from basal nuclei and cerebellum

Relays information to motor cortex

Medial Geniculate Body

Sends auditory information from auditory receptors to auditory region of cerebral cortex

Lateral Geniculate Body

Sends visual information to occipital region of cerebral cortex

### Hypothalamus

Location

Inferior to thalamus, superior to brain stem

Interconnected to cerebral cortex, thalamus and other parts of brain stem

### Role of Hypothalamus

Important in regulating homeostasis

Senses chemical and thermal qualities of blood

It is crucial to :

Regulate the heart rate and arterial blood pressure

Control movements and glandular secretions of stomach and intestines

Regulate respiratory rate

Regulate water and electrolyte balance

Control hunger and regulate body weight