

### neurons.

- ✓ neurons are excitable cells.
- ✓ neuroglial cells protect, support and nourish the neurons. (more than one half volume of neural tissue)
- ✓ **nissl granules** are the granular bodies also present in branched projections of the cell body called **dendrites**.
- ✓ dendrites transmit impulses towards cell body
- ✓ distal branched ends of **axon** are bulb-like structures called **synaptic knob**. they possess vesicles that release neurotransmitters.
- ✓ axons transmit nerve impulse away from cell body to **synapse** a neuro-muscular junction.

### types of axons

1. **myelinated nerve fibres.**  
schwann cells that form a myelin sheath around the axon.  
gaps b/w two adjacent myelin sheaths are **nodes of ranvier**  
these nerves are found in spinal and cranial nerves.
2. **unmyelinated nerve fibre**  
schwann cells present but do not form a myelin sheath.  
found in ANS and SNS.

### hindbrain

- > **pons**  
-consists of fibre tracts that interconnect different regions of the brain
- > **cerebellum**

### hindbrain (cont)

- provides additional space for more neurons
- > **medulla**  
-connected to the spinal cord  
-centres that control respiration, cardiovascular reflex, gastric secretions
- > **brain stem**  
-midbrain, pons, medulla oblongata

### ear

- > **1. outer ear**  
-**pinna and external auditory meatus (canal)**  
-pinna collects vibrations in the air  
-canal has fine hairs and wax-secreting ceruminous gland
- tympenic membrane** composed of connective tissue with skin outside and mucus membrane inside.
- > **2. middle ear**  
-3 ossicles called malleus, incus, stapes.  
-malleus attached to tympenic membrane and stapes to oval window of the **cochlea**
- eustachian tube** connects the middle ear cavity to **pharynx**  
-it helps in equalizing the pressures
- > **3. inner ear**

### ear (cont)

- fluid filled ear is called **labyrinth** which can be divided into bony and membranous
- bony labyrinth is a series of channels inside which lies membranous labyrinth surrounded by **perilymph**
- membranous labyrinth is filled with the fluid **endolymph**
- coiled portion of the labyrinth is called **cochlea**
- reissner's and basilar** divide the perilymph into upper scala vestibuli and lower scala vestibuli
- space within cochlea is called scala media
- organ of corti** is located on the basilar membrane contains hair cells acting as auditory receptors.

### types of neurons

unipolar	bipolar	multipolar
1 axon only	1 axon	1 axon
0 dendrites	1 dendrite	2/more dendrites
embryonic stage	retina of eye	cerebral cortex

### brain overview.

- ✓ information processing organ-command and control system

### brain overview. (cont)

- ✓ voluntary and involuntary movements, balance, thermo-regulation, hunger thirst, circadian, endocrine and behaviour.
- ✓ cranial meninges- outer layer **dura mater**, thin middle layer **arachnoid**, inner layer in contact with brain tissue **pia mater**

### midbrain

- located between **hypothalamus** of the forebrain and **pons** of the hindbrain
- cerebral aqueduct**, a canal passes through midbrain
- dorsal portion consists of 4 round lobes called **corpora quadrigemina**

### ! important info !

- cranial nerves (12 pairs)
- spinal nerves (31 pairs)
- > reflex pathway.  
-atleast 1 afferent neuron (receptor) and one efferent neuron in series.
- afferent neuron receives signal from sensory organ via dorsal nerve root into CNS
- efferent neurons then carry the signals from CNS to effector and this mechanism is called the **reflex arc**



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### rods and cones

rods	cones
scotopic	photopic
rhodopsin	red light
derived from vit. A	green light
opsin + retinal	blue light

generates action potentials in ganglion cells through bipolar cells

### ear pt.2

-basal end of hair is in close contact with the afferent nerves  
 -a large no. of processes called stereo cilia are projected from the apical part of each hair cell.  
 -thin elastic membrane above hair cells **tectorial membrane**  
 -above the cochlea, a complex system called **vestibular apparatus**  
 which is composed of **3 semi-circular canals** and **otolith**  
 -projecting ridge containing hair cells **crista ampullaris**  
 -sacculle and utricle contain a projecting ridge called **macula**  
 -crista and macula are specific receptors of vestibular apparatus. maintenance of body and posture

### generation and conduction of nerve impulses

✓ ion channels are **selectively permeable**  
 1. *resting state*  
 K<sup>+</sup> more permeable and Na<sup>+</sup>, -ve proteins impermeable.  
 axoplasm inside has high conc of K<sup>+</sup> and -ve proteins and low conc of Na<sup>+</sup>.  
 ECF (extra cellular fluid) has low K<sup>+</sup> and -ve proteins but more Na<sup>+</sup> therefore forms a **concentration gradient**  
 ionic gradient maintained by *active transport* and sodium potassium pump by 3Na<sup>+</sup> out 2K<sup>+</sup> in.  
*outer surface* = +ve charge *inner surface* = -ve charge  
**polarised state has a potential difference of -70mV resting potential**  
 2. *depolarisation*  
 site permeable to Na<sup>+</sup> causing rapid influx therefore **reversal of polarity**  
*outer* = -ve charge *inner* = +ve charge  
 this is now called **action potential** or nerve impulse  
 3. *repolarisation*  
 Na<sup>+</sup> permeability was short lived, therefore, followed by a rise in permeability of K<sup>+</sup>

### generation and conduction of nerve impulses (cont)

where K<sup>+</sup> diffuses outside restoring the resting potential.

### parts of an eye

> **1. sclera**  
 -dense connective tissue  
 -anterior portion turns transparent and is then called **cornea**  
 > **2. choroid**  
 -middle layer, many blood vessels  
 -thin posterior, anterior thick which forms the **ciliary body**  
 > **3. ciliary body**  
 -continues forward to form a pigmented opaque structure **iris**  
 -eye call contains transparent crystalline lens held in place by ligaments  
 > **4. retina**  
 -3 layer of neural cells **ganglion cells, bipolar cells, photoreceptor cells**  
 -blind spot = no photoreceptor cells present  
 -macula lutea- fovea, concentration of cones  
 -space b/w cornea and lens = **aqueous chamber** containing aqueous humor  
 - space b/w lens and retina = **vitreous chamber**

### forebrain

> **cerebrum**  
 - 2 halves called the left and right cerebral hemispheres  
 - tract of nerve fibres that connect the hemispheres **corpus callosum** covered with myelin sheath, giving whitish appearance therefore called **white matter**  
 -layer that covers cerebral hemisphere and forms prominent folds is **cerebral cortex**  
 -cerebral cortex referred to as **grey matter** due to concentration of neurons there.  
 -contains motor areas, sensory areas, and association areas (neither motor nor sensory)  
 -cerebral cortex is responsible for intersensory associations, memory and communication.  
 > **thalamus**  
 -cerebrum wraps around this structure  
 - major coordinating structure for sensory and motor signaling  
 > **hypothalamus**  
 -lies at the base of thalamus  
 -body temp, eating, thirst



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## forebrain (cont)

- groups of neurosecretory cells secrete hormones called *hypothalamic hormones*
- > limbic system
- inner parts of cerebral hemispheres and structures like **amygdala**, **hippocampus**, etc
- along with hypothalamus involved in rage, pleasure, motivation, sexual behaviour

## nose and tongue

### > nose

- contains mucus-coated receptors called **olfactory receptors**
- made of olfactory epithelium that consist of 3 kinds of cells
- neurons of olfactory epithelium extend directly in broad bean-sized organs called **olfactory bulb** this is an extension of the brain's limbic system.

### > tongue

- detection through tastebuds that contain **gustatory receptors**
- both nose and tongue detect dissolved chemicals.



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