Control and Coordination

Biology - X CBSE

All living organisms including plants and animals respond and react to environmental factors or stimuli. The method of reacting to stimuli is not similar in plants and animals. They react to stimuli in different ways. For example, plants bend towards light but animals do not bend towards light. The animal Amoeba react to the presence of food by moving towards the food particle. The animals can react to stimuli in many different ways because they have a nervous system and an endocrine system involving hormones. The plants, however, react to stimuli in a very limited way. This is because the plants do not have a nervous system like the animals have. The plants use only the hormones for producing reaction to external stimuli.

The working together of the various organs of an organism in a systematic manner so as to produce a proper response to the stimulus, is called coordination. There is a necessity to develop some system for control and coordination of various body organs. In multicellular organisms, specialized tissues are used for control and coordination activities. Control and coordination in animals are provides by nervous, muscular and endocrine system. Chemical coordination is seen in both plants and animals and is responsible for growth and development.

CONTROL AND COORDINATION IN PLANTS

Plants, like animals, need internal coordination if their growth and development is to proceed in an orderly manner. In plants, control and coordination is not as highly developed as in animals. Plants cannot think, analyze or memorize as human beings because they lack brain and other parts of nervous system. However, plants respond to external stimuli like light, touch, gravitational force and other stimuli. Plants, in fact, show two different types of movements in response to various stimuli. One type of movements are independent of growth (e.g., movement of leaves of 'touch-me-not' plant, also called chhui-mui or 'sensitive plant', in response to touch). Other types of movements are dependent on growth (e.g., directional movement of seedling with root downwards and stem coming .up). Both these types

of movements are affected by the action of plant hormones (phytohormones). In other words, plants coordinate their responses against environmental stimuli by using hormones. Plants, thus, possess only chemical coordination. The mode of action of hormones in plants is different from that in animals. In plants, the hormones coordinate their behavior in two ways:

(i) Affecting the growth of the plant and as a result part of the plant shows movement, and

(ii) Affecting the shape of plant cells by changing the amount of water in them (turgor changes), resulting in swelling or shrinking. Thus, growth and movements in plants are regulated by both external (environmental stimuli) and internal (hormones) factors.

PLANT MOVEMENTS

The movements in plant are not as apparent as in case of animals. Plants show two different types of movements:

(i) Movements independent of growth (Nastic movements).

(ii) Movement due to growth (Tropic movements or tropism).

Nastic movements

These are non-directional induced variation movements that occur due to turgor changes. These reveal immediate response to stimulus but do not involve growth. Nastic movements include seismonastic and nyctinastic movement.

(i) Seismonastic movements

Such movements occur in response to touch (shock). These movements are very quick and are best seen in 'touch-me-not' plant (Mimosa pudica), also called 'Chhui-mui' or 'Lajwanti' or 'sensitive plant'. As the 'touch-me-not'plant responds to touch stimulus, this phenomenon is also commonly called thigmonasty.

(ii) Nyctinastic movements

The movements involving the diurnal variation in the position of flowers and leaves of many plants in day and night are called nyctinastic or sleep movements.

Nyctinastic movements include photonastic movements and thermonastic movements.

(a) Photonastic movements: If the diurnal variations in the position of plant parts (e.g., flowers and leaves of plants) are caused by the light stimulus, such nondirectional movements are called photonastic movements. Example is dandelion flower. It opens up in the morning in bright light and closes in the evening when the light fades.

(b) Thermonastic movements: If the diurnal variations in the position of plant parts (e.g., flowers and leaves of plants) are caused by the change in temperature of the surroundings, such non-directional movements are called thermonastic movements.

Tropic movements or Tropisms

Directional movements or orientations of specific part of a plant in response to external stimuli are called tropisms or tropic movements. Tropic movements are very slow. The movement of the plant part can be either towards the stimulus or away from the stimulus.

- If the movement of the plant part is towards the stimulus, it is termed as positive tropism.
- If the movement of the plant part is away from the stimulus, it is termed as negative tropism.

Types of tropism

Light, force of gravity, chemical substances and water are the four common stimuli in the environment to which the plants respond. The responses of plants to these stimuli are termed as (i) phototropism (light), (ii) geotropism (gravity), (iii) chemotropism (chemical) and (iv) hydrotropism (water) respectively.

(i) Phototropism is the movement of a part of the plant in response to light. Shoots generally grow towards light and are said to be positively phototropic, while roots grow away from light and are said to be negatively phototropic.

(ii) Geotropism is the upward and downward growth of shoots and roots in response to the pull of earth or gravity. If the plant part moves in the direction of gravity, it is called positive geotropism. Alternatively, if the plant part moves against the direction of gravity, it is termed as negative geotropism.



(iii) Hydrotropism is the movement of a part of the plant in response to water.

(iv) Chemotropism is the movement of a part of the plant in response to a chemical stimulus. If the plant part shows movements or growth towards the chemical, it is called positive chemotropism and if the plant part shows movements or growth away from the chemical, it is called negative chemotropism.

For example, the growth of pollen tube towards a chemical which is produced by an ovule during the process of fertilization in a flower is an example of positive chemotropism.



To show response of plant parts to light (phototropism)

Materials required: Conical flask, water, wire mesh, 2-3 freshly germinated bean seeds, cardboard box open from one side.

Procedure: Take a conical flask- fill it with water. Cover the neck of the flask with a wire mesh. Now, keeps two or three freshly germinated seeds on the wire mesh. Keeps this flask in the cardboard box (open from one side) in such a manner that the open side of the box faces light coming from the window. Observe the plant after few days. Now, turn the flask so that the shoots are away from light and the roots towards light. Leave it undisturbed in this position for a few days and then observe the difference if any.



Fig.: Depicting response of the plant to the direction of light Observations: (i) When the flask is placed in the Observation: (i) When the flask is placed in the cardboard (open from one side) in a manner that the open side of box face light coming from the window, the shoots of freshly germinated seeds have shown growth by bending towards light (positive phototaxis) and rots have shown growth by bending away from light (negative phototaxis).

(ii) When the flask was turned in a manner that the shoots; moved away from light and roots moved towards light, it was found that after few days shoots have again grown by bending towards light and the roots have grown again by bending away from light. Towards light and the roots have grown again by bending -away 'from: light.

Conclusion: This experiment, therefore, shows that the shoots of plant respond by showing growth movement towards light (positive phototropism) and roots of plants respond by showing growth movement away from light (negative phototropism.)

To study the effects of gravity (geotropism).

Materials required: Small young potted plant, transparent bottle containing mineral solution, stand. **Procedure 1:** Transfer a small young potted plant in the transparent bottle containing mineral solution. Observe the growth of roots and shoot of the plant

Observation 1: Young roots grow downward towards gravity and the young shoot grows upward against the gravity.

Procedure 2: Fix the bottle upside down with the help of stand and observe the growth of shoot and root.

Observation 2: Once again the roots start growing downward towards the gravity and the shoot starts growing upward against the gravity

Conclusion: This experiment, therefore, concludes that roots are positively geotropic while shoots are negatively geotropic.



Fig. : Plant showing geotropism

To show the response of plant parts to water (hydrotropism)

Materials required: Plant a tiny seedling in each trough A and trough B. Now, place a small clay pot in the soil in trough B. Water the soil daily in trough A uniformly. However, in trough b, put water daily in clay pot only.

After few days carefully dig up the seedlings in both the glass troughs without damaging their roots.



Observation: In trough A, the root of seedling is straight. However, in trough B, the root of seedling is bent towards the direction of clay pot containing water.

Conclusion: In trough A, soil is watered uniformly daily. Therefore, the root of seedling gets water equally from all sides. Hence, it grows straight downwards. On the other hand, in trough B, the root of seedling only gets water that oozes out of clay pot buried in soil. Therefore, in trough B, the root of seedling grows by bending towards the direction of clay pot.

This experiment, thus, reveals the response of root of seedling (plant part) towards water (hydrotropism).



It is a directional movement (tropic movement).

3. Define thermonastic movements.

Ans.: If the diurnal variations in the position of plant (e.g., flowers and leaves of plants) are caused by the change in temperature of the surroundings, such non - directional movements are called thermonastic movements.

PLANT HORMONES OR PHYTOHORMONES

Phytohormone is a chemical substance which is produced naturally in plants and is capable of translocation and regulating one or more physiological processes when present in low concentration. Plant hormones help to coordinate growth, development and responses to the environment. Plant hormones are also known as plant growth substances or plant growth regulators. Besides growth, various other activities such as promotion of dormancy, breaking of dormancy, opening and closing

Tables Die

of stomata, falling of leaves, fruit growth, fruit ripening, ageing in plants, tropisms and nastic movements, etc. are controlled by various phytohormones. These are synthesized at places away from where they act and simply diffuse to the area of action.

Types of phytohormones

The major types of plant hormones which are involved in the control and coordination in plants are as follows:

| | Plant hormones | Functions | | |
|----|------------------------------------|--|--|--|
| 1. | Auxins | These promote cell enlargement and cell differentiation in plants. | | |
| | (Naturally occurring auxin is | These promote stem and fruit growth. | | |
| | iodole 3-acetic acid) | These regulate important plant growth movements, <i>i.e.</i> , tropisms. | | |
| | | These induce pathenocarpy <i>(i.e.,</i> the formation of seedless fruits without fertilization) in number of plants. | | |
| 2. | Gibberellins (Gibberellic acid) | These promote cell enlargement and cell differentiation in plants in the presence of auxins. These also promote growth in stems and fruits. Rosette plants <i>(i.e., plants that show profuse leaf developments but reduced internode growth)</i> show bolting and flowering when treated with gibberellins. | | |
| 2 | Outokining | These promote cell division in plants. | | |
| 5. | Cytokinins | These play vital role in the morphogenesis in plants. These help in breaking the dormancy of seeds and buds. These delay the ageing in leaves. These promote the opening of stomata. These also promote fruit growth. | | |
| 4. | Ethene (Ethylene) | It promotes growth and ripening of fruits. It helps in breaking the dormancy in buds and seeds. It stimulates the formation of separation layer (abscission zone) in leaves, flowers and fruits. | | |
| 5. | Abscisic acid | It promotes yellowing and senescence of leaves. | | |
| | (ABA) | It promotes the dormancy in seeds and buds and thus inhibits growth. | | |
| | | It also promotes the closing of stomata and thus affects wilting of leaves. It also promotes the falling of leaves (abscission) and senescence in leaves. | | |

ILLUSTRATION

- **4.** What are plant hormones?
- Ans.: plant hormones are chemicals present in plants which help to coordinate growth, development and responses to stimuli and environment. For example, auxins, gibberellins, cytokinins, abscisic acids are different plant hormones.
- 5. Give an example of a plant hormone that promotes growth.

Ans.: Auxin is the plant hormone that helpls in cell growth and elongation.

- **6.** How do auxins promote the growth of a tendril around a support?
- Ans.: When tendrils come in contact with any support, the part of the tendril in contact with the object does not growl as rapidly as the part of the tendril away from the object. This is caused by the action of auxin hormone. Less auxin occurs on the side of contact as compared to the free side. As a result, auxin

promoters growth on the free side and the tendrils coil around the support.

- **7.** Name various plant hormones.
- Ans.: The various plant hormones are auxins, gibberellins, cytokinins, ethylene and abscisic acid.
- **8.** Why plant hormones are also called plant growth regulators?
- Ans.: Plant hormones or phytohormones ('Phyto'means plant) are naturally occurring organic chemical substances present in plnats which bring about control and coordination of various activities in them. They do so by controlling one or the other aspect of growth of the plant. Therefore, plant hormones are also known as plant growth substances or plant growth regulators.

Role of auxin in phototropism

Plants respond to light by showing growth movement towards light (phototropism). This growth movement of the plant part (stem) is caused by the action of auxin hormone. The auxin hormone is synthesized by the meristematic tissue at the tip of the stem (or tip of the shoot). It is illustrated below:

(i) Auxin diffuses uniformly down the stem in plant kept in the open and receiving sunlight from above. Due to presence of auxin equally on both the sides, the stem grows up straight because both the sides of the stem show growth at the same pace (Figure A).



Fig. Effect of auxin on the growth of a plant in response to light (Phototropism)

(ii) The second plant received light only from one side. In this case, the auxin hormone moved from the tip of stem and concentrated more on the side not receiving light (shady side, i.e., the side of stem away from light). Due to presence of more auxin hormone, the shady side of stem grew faster than the side of stem receiving light. As a result, the stem bent towards the direction of light.

CONTROL AND COORDINATION IN ANIMALS

In animals two kinds of coordination — nervous and chemical — are present. The nervous coordination is brought about by the nervous system and the chemical coordination by hormones. In lower animals like Hydra and insects, coordination is through the

nervous system. But in higher animals (the vertebrates) the coordination takes place through both the nervous system as well as the hormonal system.

The nervous system is composed of specialized cells called neurons (nerve cells) which exercise control by sending electrical signals called nerve impulses. The nervous control is speedy and flexible but its effect is localized.

The endocrine system consists of specialized glands (endocrine glands) which bring about control by sending chemical messengers termed hormones. The hormonal control is usually slow acting and its effect is diffuse.

NERVOUS SYSTEM

Except sponges, all multicellular animals possess simple or complex nervous system. In all these animals, nervous system is comprised of nervous tissue having specialized cells called neurons or nerve cells to respond to stimuli and coordinate animals' activities.

Nerve cells or neurons are, in fact, the structural and functional units of nervous system. In higher multicellular animals, the nervous tissue consists of nerve cells or neurons, nerve fibres, bundle of nerve fibres forming nerves, packing cells (neuroglia), ependymal cells and neurosecretory cells.

Structure of neuron

The units which make up the nervous system are called nerve cells or neurons. Neuron is the largest cell in the body. It carries messages in the form of electrical signals called nerve impulses. Neuron is and elongated branched cell having three components – cell body dendrites and axon

(i) Cell body or Cyton: Cell body is like a typical cell containing a central nucleus and surrounding cytoplasm. Around the nucleus there are granules called Nissl's grnules. The cytoplasm has mitochondria, Golgi apparatus, neurofibrils: neurotubules. Cell body is concerned with metabolic maintenance and growth. It also receives nerve impulses from dendrites and transmits them to axon.

(ii) **Dendrites**: Dendrites are several short, tapering, much branched protoplasmic processes stretching out from the cell body of a neuron. They receive sensation or stimulus, which may be physical, chemical, mechanical or electrical. The stimulus is passed onto cyton.

(iii) Axon: Axon is the longest part of the neuron. It is a single, elongated fibre arising from one side of cyton. It conducts impulses away from the cell body. The axon endings are highly branched and the terminal branches are called terminal arborizations. Axon terminals are often knob-like and these may end in nerve fibres (forming neuromuscular junction) or glands or form synapses with dendrites of other neurons.

Axon is covered with one or two sheaths. Sheathed axon is termed nerve fibre. The cell membrane of the axon is called axolemma and its cytoplasm is termed axoplasm. It lacks Nissl's granules. However, neurofibrils are present. The single sheath present over the axon is made of Schwann cells and is called neurilemma. The axon has an insulating and protective sheath of myelin around it. Nerve fibres (axons) having myelin sheath are termed myelinated nerve fibres and those without this sheath are termed non-myelinated nerve fibres. Myelinated nerve fibres conduct impulses more efficiently than nonmyelinated nerve fibres. At intervals, myelinated nerve fibres possess unmyelinated areas called **nodes of Ranvier.**

Neurons transmit messages in the form of nerve impulses. They have following special properties:

(i) They do not divide.

(ii) From shortly after birth, new neurons do not develop.

(iii) They are not repaired, when injured.

(iv) They use only glucose as a respiratory substrate.

(v) They die if deprived of oxygen for over five minutes.



Synapse

Synapse is the functional junction between neurons. It is the point of contact between the terminal branches of the axon of one neuron with the dendrites of another neuron. There is no Mitochondrion. Presynaptic cytoplasmic connection between the two and it is thought that the impulse is transmitted across the synapse by chemical means.



Chemoreceptor sites

Fig.: Impulse transmission across a synapse.

At the synapse, axon terminal comes in close proximity to the dendron terminal of next neuron. Axon terminal is expanded to form presynaptic knob. On the other hand, the dendrite terminal forms post-synaptic depression. In between the two, lies a narrow fluid filled space called synaptic cleft. As the nerve impulse reaches the presynaptic knob, the synaptic vesicles get stimulated to release neurotransmitter in the cleft. synaptic The neurotransmitter molecules diffuse across the gap to come in contact with post-synaptic membrane. In this way, nerve impulse passes across the gap come in contact with post – synaptic membrane. In this way, nerve impulse passes across the minute gap to stimulate dendron of other neuron. The synapse acts as a one-way valve to conduct impulse in one direction only. This is so because chemical substance called neurotransmitter is secreted only on one side of the gap i.e., on axon's side. It carries impulse across the synapse and passes it to the dendron of the other neuron. In this way, impulses travel across the neurons only in one direction, i.e., from axon of one neuron to dendron of other neuron through a synapse.

Types of neurons

The neurons are of three types: (i) sensory (receptor) neurons, (ii) motor (effector) neurons, and (iii) relaying (connector) neurons.

(i) Sensory (receptor) neurons: These often occur in sense organs, and receive stimuli by their dendrites. The sensory neurons transmit impulses towards the central nervous system (brain and spinal cord) through their axons.

(ii) Motor (effector) neurons: The dendrites of these neurons synapse with axons of sensory neurons in central nervous system. They transmit impulses from central nervous system towards effectors (muscles or glands). The latter respond to stimuli.

(iii) Relaying (connector) neurons: These occur in the central nervous system (brain and spinal cord). These

serve as links between sensory and motor neurons for distant transmission of nerve impulses.

SENSORY RECEPTORS

All higher chordate animals (vertebrates) receive a variety of external stimuli through specialized neurons termed sensory receptors or sensory neurons. These sensory receptors may be simple in structure or most complex sense organs.

These are cell or group of cells specialized to detect a particular stimulus and to initiate the transmission of impulses via the sensory nerves.

The eyes, ears, nose, tongue and skin all contain specific receptors responding to external stimuli. There are five receptors or sense organs through which the animals receive stimuli or external informations. These receptors are photoreceptors for light (eyes), photoreceptors for sounds (ears), gustatory receptors for taste (tongue), olfactoreceptors for smell (nose) and thigmoreceptors for touch (skin). The receptors pass information to the brain. The brain transmits motor impulses to appropriate effectors (muscles or glands) which produce suitable responses.

REFLEX ACTIONS, INVOLUNTARY AND VOLUNTARY ACTIONS

Specific change in the environment evokes an appropriate response in the form of movement/ action in all living organisms. Such movements/actions in these organisms are carefully controlled. Animals perform three types of actions. These actions are: reflex actions, voluntary actions and involuntary actions.

(i) Reflex action: It is defined as an unconscious, automatic and involuntary response of effectors, i.e., muscles and glands, to a stimulus, which is monitored through the spinal cord. The journey (a - d) of reflex action is called reflex arc.

(a) Receptor organ like skin perceives the stimulus and activates a sensory nerve impulse.

(b)Sensory organ carries message in Spinal cord (CNS) Message to brain the form of sensory impulse to the spinal cord.

(c) The spinal cord acts as modulator. The neurons of spinal cord transmit the sensory nerve impulse to motor neuron

(d) Motor nerve conducts these impulses to the effectors like leg muscles which responds by pulling back the organ away from the stimulus.



Fig. : Reflex arc

Reflex are: It is the pathway taken by the nerve impulses and responses in a reflex action, i.e., from the receptor organs like skin to the spinal cord and from the spinal cord to the effector organs like muscles.

Some common examples of reflex action are:

- Blinking of eyes in response to a foreign particle that has entered the eye. Sneezing or coughing, if any unwanted particle enters the nose or throat.
- Watering of mouth at the sight of tasty food.
- Immediate withdrawal of hand if a person touches a hot object unknowingly.
- Withdrawal of the leg by a person walking bare feet if happens to step on a nail.

Advantages of reflex action:

(a) Enables the body to give quick responses to harmful stimuli and thus protects our body.

(b) Minimises the overloading of brain.

(ii) Voluntary actions: These are the actions which need thinking and are performed knowingly, i.e., are controlled by conscious thought. In each voluntary action, the animal exercises its choice so that the same stimulus may receive different responses at different times depending upon the situation. For instance, on seeing a snake in the way, one may run away on first occasion or call for help on secondoccasion or try to kill it to save himself on the third occasion. All such actions are voluntary actions that are controlled by cerebellum part of hind brain. Similarly, walking in a straight line, riding a bicycle, picking up a pencil are also voluntary actions controlled by cerebellum. This part of the brain is responsible for precision of voluntary actions and maintains the posture and balance of the body.

(iii) Involuntary actions: These are not under the control of the will of an individual and are automatic response to a stimulus which is not under the voluntary control of the brain. Such actions are meant for controlling and coordinating the functioning of internal organs. Many of these involuntary actions are controlled by the mid brain and hind brain. Regular beating of heart, blood pressure, movements of diaphragm during normal respiration, peristaltic movements in the oesophagus, salivation, vomiting, movement of the internal viscera etc. are all involuntary actions and are controlled by hind brain.

HUMAN NERVOUS SYSTEM

Nervous system in humans consists of three parts: (i) Central nervous system (CNS) consisting of brain and spinal cord. The brain and spinal cord receive information from all parts of the body and integrate it. (ii) Peripheral nervous system (PNS) consisting of nerves that arise from brain (cranial nerves) and from spinal cord (spinal nerves). Through the nerves, the nervous system communicates with the muscles.

(iii) Autonomic nervous system (ANS) made up of parasympathetic and sympathetic nervous systems. Though connected with the CNS, it works independently and regulates involuntary activities of the body like heartbeat, and peristaltic movements of alimentary canal.

Central nervous system (CNS)

The CNS consists of brain and the spinal cord. The brain and the spinal cord are protected by the skeleton-brain by the cranium and spinal cord by the vertebral column.

Brain

Brain is the highest coordinating centre in the body. It is situated in the cranial cavity of the skull in the head region of the body. The bones of cranium or brain box protect this delicate organ from mechanical injury. Inside the box, the brain is contained in a fluid-filled balloon which provides further shock absorption.

The brain is soft, whitish organ. It weighs 1.2 - 1.4 kg and forms about 98% of the weight of the whole central nervous system. It has about 100 billion neurons (nerve cells). Brain is surrounded by three membranes called meninges which provide protection to it. The space between these three meninges is filled with cerebrospinal fluid which protects the brain from mechanical shocks.

The brain is broadly divided into three regions: Fore brain, mid brain and hind brain.

(i) Fore brain (prosencephalon): Fore brain includes cerebrum (cerebral hemispheres), olfactory lobes and diencephalon. Fore brain is the main thinking part of the brain.

(a) Cerebrum: It the largest part of the brain and is proportionately larger in humans than in any other animal. It consists of two cerebral hemispheres (right and left) joined together by a broad curved thick band of nerve fibres called corpus callousum. Each cerebral hemisphere is divided into four lobes. These lobes control different activities of the body like those of muscular activities, touch, smell, temperature, hearing and sight.



- **Occipital lobe** is the region for sight, i.e., visual reception.
- **Temporal lobe** is the region for hearing i.e., auditory reception.
- **Frontal lobe** is the region for speech, facial muscular activities and higher mental activities.
- **Parietal lobe** is the region for taste, smell, touch and conscious association.

The cerebral hemispheres have an outer region of densely packed nerve cells called cerebral cortex. This is the region of various kinds of activities. These are broadly classified into three areas — the sensory areas, the motor areas and the association areas. The sensory areas receive impulses from receptors and register impressions of what we hear, see or feel. The motor areas transmit impulses to various organs and control voluntary movement like those of limbs and face. The association areas give the ability to register impressions and respond by interpreting past experiments. These are associated with hunger, memory, learning, reasoning and intelligence. Cerebrum, thus, is the most important part of the brain as this is the seat of mental abilities, memory, reasoning, speech and consciousness.

(b) Olfactory lobes: The anterior part of the brain is formed by a pair of short club-shaped structures, the olfactory lobes. Each lobe consists cerebral hemisphere and are, therefore, only visible in the ventral view of the brain. A pair of olfactory nerves arises from the olfactory lobes. Olfactory lobes are concerned with the sense of smell.



Fig.: Medial aspect of adult human brain in sagittal section.

(c) Diencephalon: It lies on the inferior side of the cerebrum and thus is visible in the ventral view of the brain. Its roof is called epithalamus, sides are called thalami and its floor is termed hypothalamus. Diencephalon has a narrow cavity called third ventricle. Hypothesis (pituitary) is attached by a stalk or infundibulum to the hypothalamus region. Hypothalamus has control centres for hunger/ thirst, fatigue, sleep, body temperature, sweating and emotions. It secretes neurohormones which regulate the secretions of anterior lobe of pituitary.

(ii) Mid brain (Mesencephalon): It connects the fore brain to hind brain. It is significantly small region. It consists of two fibre tracts called crura cerebri and two swellings called superior and inferior colliculi on each side. The fibrous tracts, i.e., crura cerebri connect hind brain with the fore brain. The four swellings of both sides are together known as corpora quadrigemina. The two superior colliculi have centres for auditory reflexes. The mid brain controls reflex movements of:

- the head, neck and trunk in response to visual and auditory stimuli, and
- the eye muscles; changes in pupil size as well as shape of the eye lens.

(iii) Hind brain (Rhombencephalon): It consists of three parts called cerebellum, pons and medulla oblongata. Cerebellum lies at the roof of the hind brain. This region controls the coordination of body movements and posture. Pons lie just above the medulla and take part in regulating respiration. Medulla oblongata lies at the floor of the hind brain and continues into the spinal cord. It controls rate of heart beat, breathing movements, expansion and contraction of blood vessels to regulate blood pressure, swallowing, coughing, sneezing and vomiting.

| Table: Differences between cerebrum and cerebellum | | | |
|--|----------|------------|--|
| | | | |
| | Cerebrum | Cerebellum | |
| | | | |

| 1. | It is the part of fore | It is the part of hind |
|----|----------------------------|--------------------------|
| | brain. | brain. |
| 2. | It is the largest part | It is much smaller, |
| | constituting 80% of the | constituting 12.5% of |
| | brain. | the brain. |
| 3. | It forms the front, | It lies in the posterior |
| | superior and lateral | region of the brain. |
| | sides of the brain | |
| 4. | It has two parts called | It has three parts: two |
| | cerebral hemispheres. | lateral cerebellar |
| | | hemispheres and one |
| | | central vermis. |
| 5. | It has two cavities | Cavity is nearly absent. |
| | called lateral ventricles. | |
| 6. | Cerebrum is the seat of | Cerebellum coordinates |
| | intelligence and | muscular activity. |
| | memory. | |
| 7. | It controls movements, | It maintains equilibrium |
| | speech, sight, smell, | of the body. |
| | taste, hearing, | |
| | intelligence, etc. | |

Function of brain

The functions of brain are given below:

(i) The brain receives information carrying impulses from all the sensory organs of the body.

(ii) The brain responds to the impulses brought in by sensory organs by sending its own instructions to the muscles and glands causing them to function accordingly.

(iii) The brain correlates the various stimuli from different sense organs and produces the most appropriate and intelligent response.

(iv) The brain coordinates the bodily activities so that the mechanisms and chemical reactions of the body work together efficiently.

(v) The brain stores 'information' so that behaviour can be modified according to the past experience. This function makes brain the organ of thought and intelligence.

Spinal cord

Spinal cord extends from the medulla oblongata portion of the brain to the lumbar region, passing through the neural canal of the vertebral column. It is cylindrical in shape and from each segment of the spinal cord, two spinal nerves arise. In man, 31 pairs of spinal nerves are present. Each spinal nerve is a mixed nerve and possesses both sensory and motor fibres.

Functions of spinal cord

The functions of spinal cord are given below: (i) Spinal cord is the main centre of reflex action. (ii) It is concerned with the conduction of nerve impulses to and from the brain.

Peripheral nervous system (PNS)

Peripheral nervous system constitute the cranial and spinal nerves along with their branches.

- Cranial nerves arise from the brain and spread throughout the head. There are twelve pairs of cranial nerves. Cranial nerves I, II and VIII are sensory nerves; cranial nerves III, IV, VI, XI and XII are motor nerves; and cranial nerves V, VII, IX and X are mixed nerves (containing both sensory and motor nerve fibres).
- Spinal nerves arise from the spinal cord along most of its length and spread throughout the body. There are **31 pairs** of **spinal** nerves—eight in the neck region, twelve in chest region, five in abdominal region, five in hip region and one in the coccyx region. Coccyx is the last bone of the vertebral column. These are all mixed **nerves** as they carry both sensory and motor nerve fibres.

Autonomic nervous system (ANS)

Autonomic nervous system means 'self-governing nervous system'. It operates automatically or involuntarily. It includes all those responses against stimuli which are not under the control of animal involuntary activities). Visceral nerves of autonomic nervous system control the activities of internal gans. Autonomic nervous system, therefore, is also termed as visceral nervous system.

The autonomic nervous system can be classified anatomically and functionally into sympathetic and parasympathetic nervous system. The smooth uscles of various internal organs receive both sympathetic and parasympathetic nerve fibres. Both the systems have involuntary opposing effects. If one system exerts stimulatory effect on an organ the other system exerts inhibitory effect on that organ. Their effects are tabulated in the given table.



| Table: Effects of sympathetic system and parasympathetic system | | | | |
|---|---|---|--|--|
| Organ | Sympathetic system | Parasympathetic system | | |
| Heart | Increases contraction and rate of heart beat. | Decreases contraction and rate of heart beat. | | |
| Blood vessels | Constriction of blood vessels. | Dilation of blood vessels. | | |
| Lungs | Dilates bronchi and bronchioles. | Constricts bronchi and bronchioles. | | |
| Eyes | Dilates pupils. | Constricts pupils. | | |

| Stomach | Inhibits secretion of gastric juice in stomach. | Stimulates secretion of gastric juice in stomach. |
|-----------------|---|---|
| Salivary glands | Inhibits secretion of saliva in the bucal cavity. | Stimulates secretion of saliva in the buccal cavity |
| Urinary bladder | Relaxation. | Contraction. |

Some important facts

- Brain is the highest coordination centre of human body.
- Human brain is about 1200-1400 gm in weight and has more than 100 billion (10¹⁰) neurons.
- Left half of brain controls right side of body and vice versa.
- Lobes of human brain are hollow and their cavities are called ventricles.
- Hypothalamus is commonly called thermostat of body as it helps in regulation of body as it helps in regulation of body temperature.
- **Optic chiasma** is cross of two optic nerves in front of hypothalamus
- Cavity of vertebral column in which spinal cord lies, is called neural canal.
- Spinal cord acts as a link between brain and peripheral nerve.
- **Meningitis** is inflammation of meningeal membranes.
- Cerebellum is also called little brain
- **Brain stem** is formed of mid brain, pons and medulla oblongata.
- Vagus (x) cranial nerve is longest cranial nerve and is the only cranial nerve which extends upto abdomen.
- Near the sarcolemma, an axonal ending of motor nerve fibre forms a flat motor end plate to conduct the electrical impulses.
- Reflex arcs between the input nerve and the output nerve are formed in the spinal cord, although the spinal cord sends certain information inputs to the brain through ascending nerve fibres.

ILLUSTRATION

- **9** What is the difference between a reflex action and walking?
- **Ans.** Reflex action takes place without thought, i.e., it gives a reaction to stimuli. It is controlled of one neuron and dendrites of another. At synapse, by the spinal cord. It is an involuntary action, Walking takes place after thought, i.e., according to our wishes. It is controlled by a part of hind brain called cerebellum. It is a voluntary action,
- **10** What happens at the synapse between two neurons?

- Ans. Synapse is the gap between nerve ending of one neuron and dendrites of another. At synapse, the electrical impulse generated at dendrites of a neuron is passed on to dendrite of another neuron in the form of chemicals by axon ending of the first neuron. Synapse ensures that nerve impulse travels only in one direction. A Similar synapse allows the delivery of impulse from the neuron to the other cells, like muscle cells.
- **11** Which part of the brain maintains posture and equilibrium of the body?
- **Ans.:** Cerebellum, which is a part of the hind brain maintains posture and equilibrium of the body.
- 12 How do we detect the smell of an agarbatti (incense stick)?
- Ans.: Smell of and incense stick is detected by the olfactory receptors located in the fore brain.
- **13** What is the role of the brain in reflex action?
- Ans.: Nerves from all over the body meet in a bundle in the spinal cord on their way to the brain. Reflex arcs are formed in this spinal cord itself, although the information input also goes on to reach the brain

CHEMICAL COORDINATION IN ANIMALS

In animals, the message, communicated in the form of nerve impulses, from receptors (sensory neurons) to central nervous system and from latter to the effectors (muscles and glands) is very quick. The nervous coordination in animals, however, has certain limitations. For instance, - Nerve impulses can reach only those animal cells which are connected by nervous tissue, and - Such cells, after generation and transmission of nerve impulses, take some time to reset their mechanisms before a new impulse is generated and transmitted.

In other words, cells cannot continuously generate and transmit electrical impulses. This is the reason why most multicellular organisms use another means of communication between cells, commonly termed chemical communication. The stimulated cells release a chemical directly into the blood. Other body tissue cells have the means to detect this chemical using special molecules (receptors) present either on their surfaces or inside their cytoplasm. The message is then transmitted and these chemicals produce their effects.

Chemical communication is, however, slow but it can potentially reach all the cells of the body regardless of

nervous connections. These chemicals are called hormones and are secreted by various endocrine glands. The latter constitute endocrine system. Hormonal information, like nervous system, is meant for internal communication and regulation of animal body functions. However, there are some basic differences between the two controlling systems. Still, the two systems (nervous system and endocrine system) operate in a coordinated way on many occasions. Many important functions of the endocrine system are, in fact, under the control of nervous system. Therefore, the two systems are often collectively termed as neuroendocrine system.

| Table | Table: Differences between nervous and hormonal information | | | | |
|-------|---|---------------------------|--|--|--|
| | | | | | |
| | Nervous information | Hormonal information | | | |
| 1. | It is sent as an | It is sent as a chemical | | | |
| | electrical impulse | messenger via blood | | | |
| | along axons, and as a | stream. | | | |
| | chemical across | | | | |
| 2. | synapse. | Information travels | | | |
| | Information ravels | slowly. | | | |
| 3. | rapidly. in | Information is spread | | | |
| - | milliseconds. | throughout the body by | | | |
| | Information is directed | blood from which the | | | |
| | to specific receptors - | target cells or organs | | | |
| | one or a few nerve | nick it un ile it is | | | |
| | fibres gland cells or | addressed to 'whom it | | | |
| | other neurons i e it is | may concern ¹ | | | |
| | | | | | |
| 4. | addressed by name. | It gets response usually | | | |
| _ | | Slowly. | | | |
| 5. | lt gets response | Its effects are generally | | | |
| | immediately. | more prolonged. | | | |
| | Its effects are short- | | | | |
| | lived. | | | | |

Just as in plants, certain hormones control the life activities in animals. These hormones are produced in special organs called endocrine glands. Endocrine glands are also called ductless glands as they have no ducts and their secretions are poured directly into the blood. Endocrine glands though present in different regions of the body, work in coordination as an integrated system. A variety of chemical substances/ called hormones, are secreted in trace amounts by endocrine glands.

Hormones, therefore, are chemical substances secreted in trace amounts by endocrine glands and are the means of information transmission.

In animals, in. addition to ductless endocrine glands, some glands with ducts are also present. These glands, like the pancrease, ovaries and testis, have ducts and are called exocrine glands. As a matter of fact, pancreas, ovaries and testes are both exocrine as well as endocrine glands.

The hormones in animals show following characteristic feates:



Fig. : Location of endocrine glands in our body

(i) They are synthesized by endocrine glands.

(ii) They are produced at a place other than the site of action. They travel through blood to other parts where they cause changes.

(iii) They are secreted directly into the blood stream.

(iv) They act on specific tissues or organs. The tissues or organs that respond to the hormones are called as target organs.

(v) They are secreted in response to changes in the external or the internal environment of the body and are also called as **chemical messengers**

(vi) They may stimulate or inhibit the activity of the target organ, thus regulating its activity.

(vii) They are effective in minute quantities, often in trace amounts which are difficult to detect at times.(vii) They are effective in minute quantities, often in

trace amounts which are difficult to detect at times. (viii) Excess or deficiency of a hormone may lead to serious consequences.

Human endocrine glands

The major endocrine glands, their secretions, principal functions of the various hormones secreted by them are listed in the given table.

| Endocrine glands and their locations | | Hormones secreted | Principal functions |
|--------------------------------------|------------------------------------|--------------------------------------|--|
| HEAD REGION | | | |
| 1. | Hypothalamus | Thyrotrophin-releasing hormone | |
| 2. | Pituitary gland | (T-RH) | |
| • | It has three lobes. It is attached | | |
| | to the lower surface of the | | |
| | brain. | | |
| | (i) Anterior lobe | (a) Growth hormone (GH) or | Controls the overall development or |
| • | It produces six hormones. | Somatotrophic hormone (STH) | growth of the body, muscles, bones and |
| | | | tissues. Lack of this hormone (hypoactivity) |
| | | | causes dwarfness. Its excessive secretion |
| | | | (hyperactivity) causes excessive growth of |
| | | | bones making the person very tall |
| • | | | (gigantism). |
| | | (b) Inyroid stimulating normone | Controls the growth and functioning of the |
| | | | to produce therewine |
| | | (c) Adronocorticotrophic | to produce invroxine. |
| | | | bormonos |
| | | (d) Follicle stimulating hormone | In males it stimulates the process of |
| | | (FSH) | spermatogenesis (sperm formation) In |
| | | (1311) | females it stimulates the follicle cells in the |
| | | | ovaries to develop into mature eggs and |
| | | | also stimulates them to produce oestrogen. |
| | | | |
| | | (e) Luteinising hormone (LH) (FSH | In males, it stimulates the secretion of male |
| | | and LH are together called | hormone, testosterone (sex hormone in |
| | | gonadotropins') | males). In females, it stimulates the |
| | | | secretion of oestrogen and progesterone |
| | | | (sex hormones in females). |
| | | (f) Prolactin hormone (PRL) | Enhances mammary gland development and |
| | | | milk production in females. |
| (ii) | Intermediate lobe | Melanocyte stimulating hormone | Stimulates the synthesis of melanin in the |
| <i></i> | | (MSH) | skin. |
| (111) | Posterior lobe | (a) Oxytocin | Stimulates contraction of smooth muscles at |
| | | | the time of child birth. It also helps in milk |
| | | | ejection (lactation) from the manimary |
| | | (h) Vasonressin or Antidiuretic | Begulates water and electrolyte balance in |
| | | hormone (ADH) | hody fluids |
| 3. | Pineal gland | Melatoni | Regulates the working of gonads |
| • | It lies between the two | | |
| | cerebral hemispheres of the | | |
| | brain. | | |
| | | | |
| | Thyroid gland | | T_{t} T_{t} 8. T_{t} stimulates the rate of collular |
| • | It is situated in the neck region | (a) Thyroxine or T, of | oxidation and metabolism |
| Ĩ | on the ventral side of the body | (b) Trijodothyro- of nine or T_{a} | Calcitonin lowers calcium level when by |
| 1 | It has two lateral lobes one on | (c)Calcitonin | suppressing release of calcium ions from the |
| | either side of the trachea | Parathyroid hormone (PTH) or | bones, calcium level is high in blood |
| 5. | Parathyroid gland | parathormone. | Regulates calcium and phosphate levels in |
| • | These are four small oval | | the blood. When blood calcium level is |
| 1 | bodies which lie embedded in | | below normal, it mobilizes the release of |
| | the lobes of the thyroid gland. | | calcium into the blood from bones. It has an |

| | | | action opposite to that of calcitonin on calcium metabolism |
|-----------------|-----------------------------------|-----------------------------|--|
| 6. | Thymus gland | Thymosin | Stimulates the development and |
| • | It is situated in the upper chest | iny nosin | differentiation of lymphocytes (white blood |
| | near the front side of the heart. | | cells). |
| • | It atrophies in the adult. | | |
| | | | |
| AB | DOMINAL REGION | | |
| 7. | Adrenal gland | | |
| • | In human beings, a pair of | | |
| | adrenal glands are present, one | | |
| | on top of each kidney, so, also | | |
| | called suprarenals. Each | | |
| | called the cortex and an inner | | |
| | called the cortex and an inner- | | |
| | (i) Adrenal cortex | (a) Glucocorticoids | Regulates the metabolism of protein fats |
| • | It secretes 3 groups of steroid | | and carbohydrates in the body and the level |
| | hormones. | | of blood sugar. Regulates heart rate and |
| | | | blood pressure. |
| | | (b) Mineralocorti - coids | Regulates water and mineral balance in |
| | | (Aldosterone) | body. |
| | | (c) Sex corticoids | Stimulates the development of secondary |
| | | | sexual characters both in males and |
| | | | females. |
| | (ii)Adrenal medulla A | Adrenaline Epinephrine) and | Both these hormones together control |
| • | It secretes 2 hormones. | Nor-adrenaline | emotions, ear, anger, blood pressure, heart |
| | | (Nor-epinephrine) | beat, espiration and relaxation of smooth |
| | | | muscles. |
| | | | Regulates the coversion of glucose to |
| 0 | Damaraac | (a) Inculin | glycogen; e., it lowers blood glucose level. |
| o. I+ | is a compound gland in the | (a) Insulin | alycogent: i.e. it lowers blood alycose lovel |
| ah | dominal region located posterior | (b) Glucagon g | Regulates the conversion of glycogen back |
| to | the stomach. Its (b endocrine | | to glucose i.e., it increases blood glucose |
| pa | rt is Islets of Langerhans, which | | level. |
| sec | cretes 2 hormones | | |
| 9. | Ovaries | | |
| • | These are a pair of organs | Progesterone and Oestrogen | Plays an important role in ovulation. These |
| | present in the lower abdominal | | help in the preparation of uterus for the |
| | region in females. | | reception of fertilized ovum. |
| | | | These hormones also help in the |
| | | | maintenance of pregnancy. |
| | | | Oestrogens are responsible for development |
| | | | of secondary sexual characteristics in |
| 10 | Tostos | | nemales like mammary gland, voice, hair |
| 10. | These are extra- abdominal in | Testosterone | Pattern, etc. Regulates the growth development and |
| | nosition | | functioning of accessory sex organs and |
| • | The interstitial or Levdig cells | | controls the secondary sexual characteristics |
| ľ | present in testes produce the | | in males, such as enlargement of penis and |
| | male hormone. | | scrotum, growth of facial and public hair |
| | | | and enlargement of larvnx that causes |
| | | | deepening of voice. |

Table: Summary of hypothalamic hormones and pituitary response

| | Hypothalamic hormones | Response of pituitary Thyroid | Target organ | | |
|----|--|--|----------------|--|--|
| 1. | Thyrotrophin-releasing hormone (T-RH) | stimulating hormone (TSH) secretion | Thyroid | | |
| 2. | Andrenocorticotrophin- releasing hormone | Adrenocorticotrophic hormone | Adrenal cortex | | |
| | (A-RH) | (ACTH) secretion | | | |
| 3. | Follicle stimulating hormone- releasing | Follicle stimulating hormone (FSH) secretion | Ovary/Testis | | |
| | hormone (FSH-RH) | | | | |
| 4. | Luteinising hormone- releasing hormone | Luteinising hormone (LH) secretion | Ovary/Testis | | |
| | (LH-RH) | | | | |
| 5. | Growth hormone-releasing hormone (GH- | Growth hormone (GH) or somatotrophic | Most tissues | | |
| | RH) | hormone (STH) secretion | | | |
| 6. | Growth hormone release- inhibiting | Growth hormone secretion inhibited | - | | |
| | hormone (GH- RIH) or somatostatin | | | | |
| 7. | Prolactin-releasing hormone | Prolactin hormone (PH) or luteotrophic | Mammary glands | | |
| | (P-RH) | hormone (LTH) secretion | | | |
| 8. | Prolactin release-inhibiting hormone (P-RIH) | Prolactin secretion inhibited | _ | | |

DISORDERS OF ENDOCRINE GLAND

Disorders of pituitary

(i) **Dwarfism:** Dwarfism is caused due to deficiency of growth hormone from early age.

(ii) Gigantism: It is giant size of the youngs with very tall skeleton and proportionally large muscles and viscera. It is caused due to excess secretion of growth hormone from childhood.

(iii) Acromegaly: It is caused due to excess secretion of growth hormone after adolescence. Acromegaly in adults leads to overgrowth of the jaw bones and bowing of me spine (backbone).

(iv) Diabetes insipidus: Deficiency of ADH reduces reabsorption of water and increases urine output/ causing excessive thirst. This disorder is called diabetes insipidus. No glucose is lost in the urine of such a patient.

Improper secretion of thyroid hormones

(i) Grave's disease (exophthalmic goitre): It is caused by hyper secretion (over secretion) of thyroid hormones due to enlargement of thyroid gland. Excess of thyroid hormones increases metabolic rate and accelerates oxidation. This results in quick consumption of food, leaving nothing for storage and causing emaciation (excessive leanness).

(ii) Simple goitre (iodine deficiency goitre or endemic goitre): It is the enlargement of thyroid gland accompanied with cretinism or myxoedema. It is caused due to dietary deficiency of iodine. The disease is common in hilly areas. It causes enlargement of thyroid gland. Swollen neck is one of the symptoms of this disorder. Addition of iodides to the table salt prevents the disorder. In our country, common salt is iodised to provide required iodine to the thyroid gland.

(iii) Myxoedema: It is caused by deficiency of thyroid hormones in adults. It is more common in women than in men.

(iv) Cretinism: Hypothyroidism (hypoactivity of thyroid gland) causes cretinism in young children. Its symptoms are stunted growth, short club-like fingers, deformed bones and teeth. Skin is rough, dry and wrinkled with scanty hair growth. Pot-bellied abdomen. Idiocy of varying degree is observed.

Deficiency of insulin

Diabetes mellitus: Deficiency of insulin hormone in the body causes a disease known as diabetes mellitus. In this disease, the patient excretes sugar (glucose) in urine, feels excessive thirst and also does excessive urination.



14. How does chemical coordination take place in animals?

Ans. In animals, chemical coordination is maintained by hormones secreted by endocrine glands, which function as chemical messengers. They are released by endocrine glands directly into the blood without any involvement of special ducts from where they reach the target tissue or organ to act. These organs and tissues then responses and enables the body to deal with different situation.

- **15.** Why is the use of iodized salt advisable?
- Ans. lodine is necessary for the thyroid gland to make thyroxine hormone. Thyroxine regulates carbohydrates, protein, and fat metabolism in the body so as to provide the best balance for growth. If iodine is deficient in our diet, there is a possibility that we might suffer from goiter. The thyroid gland enlarges causing swelling in the neck. Iodized common salt contains proper content of iodine. Thus, to avoid deficiency of iodine, iodized salt is recommended.
- **16.** How does our body respond when adrenaline is secreted into the blood?
- Ans. Adrenaline hormone is secreted in large amounts when a person is frightened, or mentally disturbed. When it reaches the

heart, it beats faster to supply more oxygen to our muscles. The breathing rate also increases because of the contraction of diaphragm and the rib muscles. It also raises the blood pressure, and allows more glucose to enter into the blood. All these responses together enable our body to deal with the emergency situations.

- **17.** Why are some patients of diabetes treated by giving injections of insulin?
- Ans. Diabetes is caused due to less or no secretion of hormone inulin by pancreas. In such a person, blood sugar level is high. Insulin converts extra sugar present in blood into glycogen. Thus, patients suffering from diabetes are given insulin injection to control their blood sugar level.





ESSENTIAL POINTS For COMPETITIVE EXAMS

PHOTOPERIODISM

- The duration of sunlight regulates the germination of seeds and flowering in plants. The length of the day (in hours) during which the sunlight is available to the plants is called photopenod the effect of photopenod on the germination of seeds and flowering in plants is called photoperiodism.
- Photoperiod acts as a stimulus for plants. The plants respond to this stimulus with the help of a special kind of pigment present in them in very small amounts. This special pigment is called phytochrome which is a blue-green pigment. Seeds of many plants germinate only if they are exposed to particular day length of light showing involvement of phytochrome pigment, e.g., seeds of lettuce.
- Photopenod exerts significant effect in the flowering of plants. Gamer and Allard (1920) recognized three classes of plants according to their photoperiodic responses :

(i) Short day plants (SDP): Such plants need longer dark periods for flowering, e.g., tobacco, rice, dahlia, soyabean tec.

(ii) Long day plants (LDF): Such plants need shorter dark periods for flowering, e.g., wheat, oat, radish, tettuce etc.

(iii) Long day plants (LDP): Such plants are not dependent on photopenod for flowering, e.g., tomato sunflower etc.

VERNALISATION

- There are plants for which flowering is either quantitatively or qualitatively dependent on exposure to low temperature. This phenomenon is termed vernalisation. It prevents precocious reproductive development late in the growing season, and enables the plant to have sufficient time to reach maturity.
- Site of vernalisation is apical meristematic cells, e.g., shoot tip, embryo tips, root apex, etc
- As a result of vernalisation, a flowering hormone called vemalin is formed (reported by Melchers), but vemalin has never been isolated.

Importance of vernalisation

• Crops can be grown earlier. Juvenile or vegetative period is shortened and brings about early flowering.

- Plants can be grown in such regions where normally they do not grow.
- Yield of the plant is increased.
- Resistant to cold and frost is increased.
- Resistance to fungal diseases is increased.

ABSCISSION

- It is a natural shedding of leaves, fruits or flowers from the plants without any response to injury but due to change in hormonal balance.
- A special narrow zone called abscission zone develops in the area of future abscission It may have a shallow growth or different colour. Both xylem and phloem get blocked initially by tyioses and callose respectively.
- It produces degenerative changes, phloem plugs soon dissolve and various nutrients present in abscising organ pass back into the plant.

SEED DORMANCY

- Seeds of some plants like rice/ maize, germinate immediately after reaching the ground Seed of Citrus and Rhizophora germinate "in situ". This is called vivipary.
- But in majority of plants seeds remain in an inactive state and germinate only after a specific period of rest. Such inactive state is called dormancy or quiescence
- Dormancy may be denned as, "the inactive state of the seed in which growth of the embryo is temporarily suspended for a specific length of time".
- After the onset of specific conditions, seed dormancy is broken. Dormancy of seed can break naturally or it can be induced artificially.

PHYTOHORMONES

- Gibberellin was first reported from the fungus *Gibberella fujikuroi* which causes bakanae disease (foolish seedling) in rice.
- Most commonly found gibberellin is gibberellic acid-3 (GA₃).
- First natural cytokinin reported was zeitin. Natural cytokinins are also found in coconut water and apple fruit extract.
- Kinetin is a synthetic cytokinin.
- Climacteric fruits release ethylene phytohormone during their ripening, e.g., apple, banana etc
- Abscisic acid (ABA) is also called dormin and tress hormone.
- Morphactins are a group of artificially synthesized substances which affect morphology and hence called morphactms. These contain "fluorene ring"

in their structure. Generally these are growth inhibitors.

- Haberlandt (1913) reported that injured plant cells release a chemical substance (wound hormone), which stimulate the adjacent cells to divide rapidly in order to heal up the wound English *et. al* (1939) finally isolated and crystallized this wound hormone and named it as traumatic acid.
- Florigen is unidentified hypothetical flowering hormone thought to be present in photo induced leaves of plants. This hormone neither has been isolated not its chemical nature has been determined.

NERVOUS COORDINATION IN LOWER ORGANISMS

- In coelenterates (e.g., Hydra), diffused nervous system is present. It is formed of epidermal nerve net and gastro dermal nerve net of nerve cells present on outer and inner border of a gelatinous layer, called mesoglea.
- In flatworms (e.g., Planaria, liver fluke, tape worm, etc.), nervous system is of ladder type It is formed of a ganglionated nerve ring (a ganglion is a mass of neurons) and the nerve cords. The latter are interconnected by a number of transverse connectives.
- Annelids (e.g., earthworm) were the first animals to have a well-organized centralized nervous system. This comprises a circum-phaiyngeal nerve ring and a nerve cord. Nerve ring is formed of a bilobed brain dorsal to pharynx and a bilobed subphaiyngeal ganglia ventral to pharynx which are interconnected by a pair of circum pharyngeal connectives. Nerve cord is ventral single ganglionated and lies below the alimentary canal. Each ganglion gives nerves to different parts of the body
- In insects (e.g., cockroach, grasshopper, etc.) central nervous system is similar to that of annelids except:
 - Nerve ring is circum-oesophageal (i.e., around the oesophagus).
 - Nerve cords are ventral solid, ganglionated but double. Two nerve cords remain separate except at the ganglia.

PROTECTIVE COVERINGS

 Both brain and spinal cord are protected from mechanical injury and shock by bony cases around them. Brain is protected by cranium while spinal cord is protected by vertebral column. There are also present additional protective coverings called meninges (singular meninx) between the brain or spinal cord and their respective bony cases.

- There are 3 meninges in humans piamater, arachnoid and duramater.
- Duramater is the outermost double layered thick and tough, non-vascular meninx. It lines the cranial cavity.
- Arachnoid is thin, webby and slightly vascular middle sheath. There is a space between duramater and arachnoid named as subdural space that is filled with fluid (not cerebrospinal fluid).
- Piamater is the inner one and thinnest of all meninges. It is vascular and pigmented sheath that lies in contact with brain.

CEREBROSPINAL FLUID

- Cerebrospinal fluid is a clear, colourless, slightly alkaline fluid present in the ventricles of the brain, central canal of spinal cord and spaces between the meninges. It protects the CNS from shocks and keeps it moist.
- It also carries harmful metabolic wastes, drugs and other substances from the brain to the blood.
- CSF also maintains a constant pressure inside the cranium inspite of variation in the pressure of blood in the cranial vessels.

ELECTROENCEPHALOGRAPH

Electroencephalograph is an instrument which • records the electrical activity of the brain in the form of a graph of electric potentials generated with time. Such а record is called The electroencephalogram (EEG). electroencephalogram (EEG) of a patient is done by placing two electrodes of electroencephalograph instrument on the scalp of the patient. Then, a record of four different types of waves (alpha, beta, delta and theta) is produced on the graph paper. These waves vary in their frequency. These waves give the characteristic activity of the brain of a person. The EEG of a patient is useful to diagnose brain ailments.

DISORDERS OF NERVOUS SYSTEM

- **Poliomyelitis:** Poliomyelitis is an acute viral infection that destroys the cell bodies of motor neurons in the anterior horn of the spinal cord.
- **Meningitis:** Meningitis, an inflammation of the meninges, is usually caused by an infectious organism. Several kinds of bacteria and viruses can infect the meninges.

- **Neuritis:** Neuritis is a general term for disturbances of the peripheral nervous system.
- **Multiple sclerosis:** Multiple sclerosis is a progressive degenerative disease of central nervous system.
- **Sciatica:** It is an irritation or neuritis of the sciatic nerve. In fact it is pain along the sciatic nerve.
- **Neuralgia:** Neuralgia is pain in a circumscribed area innervated by a sensory nerve of the peripheral nervous system.
- Parkinson's disease: It is caused by the destruction of the neurons of basal ganglia that produce the neurotransmitter dopamine. Thus dopamine is reduced in the brain. Symptoms include tremors and shakes in the limbs, a slowing of voluntary movements and feeling of depression.
- Wilson's disease: Along with all symptoms of Parkinson's disease, there is degeneration of liver tissues also.
- Alzheimer's disease (AD): It is caused due to destruction of vast numbers of neurons in the hippocampus (a part of brain). Evidence suggests that it is due to a combination of genetic factors, environmental or lifestyle factors and the ageing process.
 - There is loss of neurotransmitter acetylcholine.
 - Individuals with AD initially have trouble remembering recent events. In the later stages, the patients may fail to recognize their spouse or children.
- Schizophrenia: It is a severe mental illness characterized by a disintegration of the process of thinking, of contact with reality, and of emotional responsiveness. Positive symptoms, such as delusions and hallucinations (especially of voices), are common.

TYPES OF GLANDS

Animals have three types of glands as following :

 (i) Exocrine glands have ducts for discharging their secretions on to the body surface or into the cavities in the body. Sweat and sebaceous glands in the skin, salivary glands around the buccal cavity, gastric glands in the stomach wall, and liver are some examples of exocrine glands.

(ii) Endocrine glands lack ducts and pass their secretions into the surrounding blood for transport to the site of action. They are also called ductless glands. Pituitary, thyroid, parathyroid glands, adrenal glands etc. are examples of endocrine glands.

(iii) Heterocrine glands consist of both exocrine tissue and endocrine tissue. The exocrine tissue sends its secretion or product by way of a duct; the endocrine tissue discharges its secretion into the blood. Pancreas and gonads (testes and ovaries) are examples of heterocrine glands. The endocrine portion of pancreas secretes insulin and glucagon hormones. On the other hand, the exocrine portion secretes pancreatic juice containing digestive enzymes (trypsin, lipase and amylase) into the pancreatic duct that leads to the alimentary canal.

- Similarly, endocrine portion of the testis (male gonad) secretes testosterone hormone while the exocrine part releases sperms (male gametes) into the duct.
- Ovaries (female gonad) too have endocrine as well as exocrine tissues; the former secretes estrogen and progesterone hormones, and the latter release ova (female gametes) into the duct.

HOMEOSTASIS AND FEED BACK

 Homeostasis means keeping the internal chemical environment of the body constant. Hormones help to maintain homeostasis by their integrated action and feedback control. Feedback control is mostly negative, and rarely positive.

Negative feedback control

 In a negative feedback control, synthesis of a hormone slows or halts when its level in the blood rises above normal. The given example of bloodglucose homeostasis is cited to explain the negative feedback control.

Blood-glucose homeostasis: When we eat a Carbohydrate-rich meal blood sugar level is increased. It stimulates pancreas gland to secrete insulin. The latter stimulates the target cells to take up extra glucose which is either utilized in cell respiration or is stored as glycogen. In this way, blood-glucose level is brought back to normal



Fig. : Negative feedback control of blood-glucose level.

Positive feedback control

- In the positive feedback control, an accumulating biochemical substance increase its own production.
- For example, at the onset of labour pain in female before child birth, uterine contraction stimulates the release of oxytocin hormone from posterior lobe of pituitary gland. The latter intensifies uterine contractions. The contractions further stimulate the production of oxytocin. The cycle of increase stops suddenly after birth of the baby.

MODE OF ACTION OF HORMONES

- The secretion of hormone from an endocrine gland is controlled by its circulating level in the blood.
- Action of hormones are carried via the blood throughout the entire body, yet they affect only certain cells.
- The specific cells that respond to a given hormone have receptor sites for that hormone. This is a sort of lock and key mechanism.
- If a hormone fits the receptor site, then there will be an effect. All the cells that have receptor sites for a given hormone make up the target tissue for that hormone.
- In some cases, the target tissue is localized in a single, gland or organ. In other cases, the target tissue is diffused and scattered throughout the body so that many areas are affected. Hormones bring about their characteristic effects on target cells by modifying cellular activities.
- Hormones can be classified by the location of the receptor and by the nature of the signal or second messenger used to mediate hormone action within the cell.

HORMONES OF KIDNEYS

- The kidneys secrete three hormones: renin, erythropoietin and calcitriol.
- Whenever the rate of ultrafiltration falls, the cells of their juxtaglomerular complex secrete and release into blood a compound named renin. It acts upon a plasma-protein, angiotensinogen, separating a compound, called angiotensin-II from it.
- Angiotensin-II accelerates heart beat and constricts arterioles, thereby increasing blood pressure. This enhances the rate of ultrafiltration.
- Simultaneously, the angiotensin-II stimulates adrenal cortex to secrete aldosterone and enhances water and sodium reabsorption from nephrons. These factors also elevate blood pressure.

- The oxygen shortage stimulates the kidney cells to secrete a hormone named erythropoietin (a circulating glycoprotein) into the blood.
- Erythropoietin stimulates the bone marrow to increase the production of RBCs.
- Vitamin D exists in two forms: calciferol or D₂ and cholecalciferol or D₃
- Calcitriol is the active form of vitamin cholecalciferol (D_3). It promotes absorption of Ca^{2+} and phosphorus in the small intestine and accelerates bone formation.

CELLS OF PANCREAS

• Pancreas has groups of cells called islets of Langerhans. These produce endocrine secretions. Four kinds of cells have been identified in the islets.

(i) Alpha cells (about 15 %) produce glucagon.

(ii) Beta cells (about 65 %) produce insulin.

(iii)Delta cells or D-cells (about 5 %) produce somatostatin (SS).

(iv) Pancreatic polypeptide cells or PP cells or F cells (15 %), produce pancreatic polypeptide (PP).

- Somatostatin seems to suppress the release of hormones from the pancreas and digestive tract.
- Pancreatic polypeptide inhibits the release of digestive secretion of the pancreas.

HORMONES OF THYROID

- Thyroid hormones are produced by the secretory cells lining the follicle and stored in the colloid (homogenous materials in follicles) until needed. So each follicle accumulates a storage form of the circulating thyroid hormones - thyroglobulin.
- Thyroglobulin is a large protein molecule that contains multiple copies of one amino acid tyrosine.
- Thyroid gland produces two hormones thyroxine (T_4) and tri-iodothyronine (T_3) together called (homogenous material in follicles) thyroidal hormone. Both are iodinated forms of an amino acid called tyrosine. T_3 and T_4 contain 3 and 4 iodine atoms respectively. T_3 is more potent and active than T_4

GLANDS OF EMERGENCY

- The medulla of the adrenal glands secretes two hormones: nor-epinephrine (noradrenaline) and epinephrine (adrenaline).
- Nor-epinephrine (Nor-adrenaline) regulates the blood pressure under normal condition. It causes constriction of essentially all the blood vessels of the body. It causes increased activity; of the heart,

inhibition of gastrointestmal tract, dilation of the pupils of the eyes and so forth.

- Epinephrine (Adrenaline) is secreted at the time of emergency. Hence it is also called emergency hormone. It causes almost the same effects as those caused by nor-epinephrine, but the effects; differ in the following respects.
 - First, epinephrine has a greater effect on cardiac activity than norepinephrine.
 - Second, epinephrine causes only weak constriction of the blood vessels of the muscles.
 - A third difference is that epinephrine probably has several times as great metabolic effect as nor-epinephrine.
- Because of the role of their hormones, the adrenal glands are also called 'glands of emergency'.
- The above role of adrenaline and nor-adrenaline is often called "fight or flight reaction". It prepares the body to face stress or danger.

SOLVED EXAMPLES

- 1. Name the element of halogen family which is required for the proper functioning of thyroid gland.
- Ans. Iodine.
- 2. A doctor advised a patient to take less sugar in her diet. Which disease is she suffering from?
- Ans. Diabetes, due to deficiency of insulin.
- **3.** A patient is not able to balance his body and cannot walk properly by keeping the balance and cannot coordinate it. Name the part of brain which is affected.
- Ans. Hind brain.
- 4. What are the limitations of electrical impulse?
- **Ans.** It reaches only to target organs and it cannot recreate the signal again.
- 5. If there is no neuron in an organ, how will the message reach in other way?
- **Ans.** The message can be sent by hormones if the nervous system or nerves lack.
- **6.** How does chemical coordination take place in plants?
- Ans. Unlike animals, plants do not possess nervous system and rely entirely on chemical coordination. Their responses are therefore slower and often involve growth. Since in plants, chemicals have their effects on some aspect of growth, they are called growth substances.
- 7. What is a stimulus?

- **Ans.** A stimulus may be an external or internal factor which initiates a response in a living organism due to its property of irritability.
- 8. Give the technical names for the following receptors in the animals:(a) Receptors for light
 - (b) Receptors for temperature
 - (c) Receptors for sound
 - (d) Receptors for smell.
- Ans. (a) Photoreceptors (b) Thermoreceptors. (c) Phonoreceptors (d) Olfactoreceptors.
- **9.** What do you mean by CSF? Give its function.
- Ans. CSF or cerebrospinal fluid is a lymph-like fluid found between the meninges around the brain and spinal cord. It protects them from mechanical shocks and keeps it moist.
- **10.** What is the significance of reflex actions?
- Ans. Reflex action has following significances:
 (i) These enable the body to give quick responses to harmful stimuli. It decreases the chances, of damage caused to the body.
 (ii) These are controlled by spinal cord so prevent overloading and fatigue of brain.
- **11.** Which hormone is released into blood when its sugar level rises? Name the organ which produces the hormones and its effect on blood sugar level.
- Ans. (i) Insulin hormone is released into blood when sugar level in blood rises. Insulin hormone is produced by P- cells of endocrine part of pancreas. It converts excess of sugar - (glucose) into glycogen.
- **12.** Name the hormones secreted by kidneys.
- Ans. The kidneys secrete three hormones: renin, erythropoietin and calcitriol
- **13.** What does the given diagram demonstrate?
- Ans. In this diagram, a pot is lying horizontally. The shoot is growing upward and the root is growing downward. The diagram demonstrates the phenomenon of geotropism. The shoot is moving away from gravity exhibiting negative geotropism while the root is growing towards gravity, exhibiting positive geotropism.



- 14. Why is pancreas called heterocrine gland?
- **Ans.** Ductless glands are called endocrine glands and glands with ducts are called exocrine glands. Pancreas functions both as endocrine gland as well as exocrine gland. Its endocrine parts are the islets of Langerhans from which important hormones like insulin and glucagon are produced. Its exocrine parts are the acini from where digestive enzymes are secreted Hence, pancreas is heteroclite because of its dual function as endocrine as well as exocrine glands.
- **15.** A person has developed goitre in his neck. How would you identify whether it is endea goitre or exopthalmic goitre?
- Endemic goitre occurs due to hypo secretion Ans. of thyroxine while exopthalmic goiter caused by hyper secretion of thyroxine. If a person has goitre, symptoms is observed to ascertain the nature of goitre. Along with goitre, if the patient has low blood pressure, low sugar level slow heart beat rate, low body temperature, loss of appetite, tendency towards obesity. sluggishness, etc. then he is having endemic goitre. On the contrary, if along with goitre the person has high blood pressure, high body temperature hyperghicemia, faster heartbeat, increased appetite, palpitation, restlessness and bulging eye balls (exophthalmus), then he is having exophthalmic goitre.
- **16.** What do you mean by short day plant and long day plants?
- Ans. Short day plants and long day plants are categorized according to their photoperiod responses. Short day plants (SDP) need longer dark periods for flowering, e.g., tobacco, rid dahlia, soyabean, etc. Long day plants (LDP) need shorter dark periods for flowering, e. j wheat, oat, radish, lettuce, etc.
- **17.** What causes instant death by hanging?
- **Ans.** Brain stem or medulla oblongata is the most vital part of the brain containing d control centre for respiration, heartbeat, reflex action, vasomotor dilation, etc. When prisoner is hanged, the noose cord breaks the

atlas (first vertebra); as a result, the point odontoid process of the axis (second vertebra) pierces the brain stem, leading to instant death.

- **18.** Which plant hormone delays abscission of leaves and fruits?
- Ans. Auxin delays abscission of leaves and fruits. It prevents the formation of abscissia zone below a leaf or fruit. Abscission zone cuts off nutrients and water supply resulting fall of leaves and fruits. Nonformation of abscission zone due to auxin delays the abscissia of leaves and fruits.
- **19.** A dog has a better sense of smell as compared to human beings. Give reasons.
- **Ans.** Olfactory receptor cells present in the nasal epithelium function as chemoreceptors as they are stimulated by specific chemical substances present in odour. In human beings, the olfactory receptor cells are present only in a small area in the roof of the nasal cavity near the nasal septum. But it is far more extensive in animals like dogs. This is the reason why dogs possess such an acute olfactory sense. Many thousand types of odours are discernible to dogs.
- 20. Take a live frog. Insert your dissecting box pin in between skull and first vertebra and damage the connection between brain and spinal cord (a process called pithing). Now, dissect the frog. You will find that the frog, though alive, will not move out of pain. Explain why it happens?
- Ans. The centres for pain and movement are situated in brain. The stimulus reaches brain through spinal cord. When communication between spinal cord and brain has been disrupted, neither the stimulus of pain reaches the brain nor the message from brain reaches the limbs to move or to become restless. So, the pain- free frog will not move.

NCERT SECTION

1. Which of the following is a plant hormone?

- (a) insulin (c) oestrogen
- (b) thyroxine (d) cytokinin

Ans. Cytokinin.

- The gap between two neurons is called a

 (a) dendrite
 (b) synapse
 (c) axon
 (d) impulse

 Ans. Synapse.
- 3. The brain is responsible for

- (a) thinking
- (b) regulating the heart beat
- (c) balancing the body
- (d) all of these.
- Ans. All of these.
- 4. What is the function of receptors in our body? Think of situations where receptors do not work properly. What problems are likely to arise?
- Ans. The receptors in our body collect information about changes in the environment around us in the form of stimuli. They are located in our sense organs such as the inner ear, nose, tongue, eye, etc. These then pass the information in the form of nerve impulses to central nervous system (spinal cord and brain) where message is interpreted and instructions are sent to effectors which reveal responses. When receptors do not work properly, the environmental stimuli are not able to create nerve impulses and body does not respond.
- 5. Draw the structure of a neuron and explain its function.
- **Ans.:** Functions- The information acquired at the end of the dendritic tip of a neuron sets off a chemical reaction which creates an electrical impulse. The impulse travels from the dendrite along the axon of its end. At the end of axon/ the electrical impulse sets off the release of some chemicals, which cross the synapse and start a similar impulse in a dendrite of the next neuron.



In this way nerve impulses travel in the body. Thus, nervous tissue is made up of an organized network of neurons which are specialized for conducting information via electrical impulse from one part of the body to another.

6. How does phototropism occur in plants?

Ans. Phototropism is a directional growth which occurs in response to unidirectional exposure to light. Phototropic movement is generally caused by increased auxin on the dark side and lesser auxin on the illuminated side. Due to the presence of more auxin, the part of the plant stem in the dark grows faster, causing it to bend towards the source of light.

- 7. Which signals will get disrupted in case of a spinal cord injury?
- **Ans.** The following signals will get disrupted in case of a spinal cord injury:
 - Reflex action
 - Impulses from various body parts will not be conducted to brain.
 - Message from brain will not be conducted to various organs of the body.
- 8. How does chemical coordination occur in plants?
- Ans. In plants, chemical coordination occurs by plant hormones or phytohormones; Plant hormones are chemical substances other than nutrients, which are produced at specific places in the plant (usually from tips of shoots, roots and branches), and then are to diffused а specific site without translocation to other sites. Phytohormones produce effects like cell multiplication, growth, opening of flowers and regulate physiological processes.
- 9. What is the need for a system of control and coordination in an organism?
- Ans. The body of a multicellular organism consists of a number of components and subcomponents and each is specialized to perform a particular function. Therefore, it is necessary that various organs of the body of an organism work together in a proper manner for proper functioning to a stimulus. In human beings nervous system and endocrine system work together for control and coordination.

10. How are involuntary action and reflex action different from each other?

Ans. Involuntary action

(i) Involuntary action involves autonomic nervous system.

(ii) They occur in response to internal stimuli,

(iii) They are connected with functioning of internal body parts.

(iv) It occurs without the will of the organism. For example, heartbeat, breathing, etc.

(v) These are regulated by medulla oblongata (hind brain).

Reflex action

(i) Reflex action involves all parts of voluntary nervous system though they are not voluntary,

(ii) They operate against harmful stimuli which are generally external.

(iii) They are connected with emergency i.e., response to stimuli.

(iv) Some reflexes involve the brain, rather than the spinal cord.

(v) Reflex is generally controlled by spinal cord.

- 11. Name the organism which lacks nervous system.
- Ans. Plants lack nervous system.
- 12. What is the difference between the manner in which movement takes place in a sensitive plant and the movement in our legs?
- **Ans.** The differences between movement in a sensitive plant and the movement in our legs are given below:

| | Movement in a sensitive plant | Movement in legs |
|----|-------------------------------|--------------------------|
| 1. | It occurs in response to | It occurs voluntarily in |
| | an external stimulus like | response to our need |
| | touch, pressure or | and will. |
| | shock. | |
| 2. | It is brought about by | It is brought about by |
| | turgor changes in | contraction and |
| | specific cells. | relaxation of muscles. |
| 3. | It is controlled by plant | It is controlled by |
| | hormones. | cerebellum of the hind |
| | | brain. |

13. Compare and contract nervous and hormonal mechanisms for control and coordination in animals.

Ans.

| | Nervous System | Endocrine System (Hormonal System) |
|----|---------------------------|---------------------------------------|
| 1. | Made of neurons or | Made of secretory cells |
| | nerve cells. | and glands. |
| 2. | Massages transferred | Messages transferred in |
| | in the form of electrical | the form of chemicals |
| | impulses. | called hormones. |
| 3. | Messages transferred | Messages transmitted |
| | along the nerve fibres. | through blood system. |
| 4. | Messages travel very | Messages travel slowly. |
| | quickly. | |
| 5. | Effect of message | Effect of message usually |
| | usually last for a very | lasts longer. |
| | short time. | |

PROBLEMS-SOLUTIONS

- Multiple Choice Questions (MCQs)
- **1.** Which of the following statements -is correct about receptors?

(a) Gustatory receptors detect taste while olfactory receptors detect smelt

(b) Both gustatory and olfactory receptors detect smell

(c) Auditory receptors detect smell and olfactory receptors detect taste

(d) Olfactory receptors detect taste and gustatory receptors smell

- Ans. (a) A receptor is a cell (or a group of cells) in a sense organ which is sensitive to a particular type of stimulus such as light, sound, etc. The common type of receptors are

 (i) Photoreceptors (in eyes) detect light
 (ii) Gustatory receptors (in tongue) detect taste
 (iii) Olfactory receptors (in nose) detect smell
 (iv) The rmoreceptors (in skin) detect heat or cold.
- Electrical impulse travels in a neuron from
 (a) Dendrite Axon → Axonal end → Cell body
 (b) Cell body → Dendrite → Axon → Axonal end
 (c) Dendrite → Cell herder August August

(c) Dendrite \rightarrow Cell body \rightarrow Axon \rightarrow Axonal end

(d) Axonal end \rightarrow Axon \rightarrow Cell body \rightarrow Dendrite

- Ans. (c) The neurons carry messages in the form of electrical signals called electrical impulses or nerve impulses. The dendrites pick up the impulses from receptor and pass them to the cell body, and then along the axon to its end. At the axonal end, electrical impulse sets off release of some chemicals that crosses the gap or synapse and start a similar impulse in dendrite of the next neuron.
- **3.** In a synapse, chemical signal is transmitted from

(a) dendritic end of one neuron to axonal end of another neuron

(b) axon to cell body of the same neuron

(c) cell body to axonal end of the same neuron

(d) axonal end of one neuron to dendritic end of another neuron

- Ans. (d) A microscopic gap between a pair of adjacent neurons over which nerve impulses pass when going from one neuron to the next is called synapse.
- **4.** In a neuron, conversion of electrical signal to a chemical signal occurs at in
 - (a) cell body (b) axonal end

(c) dendritic end (d) axon

- Ans. (b) At the axonal end, the electrical impulse releases small amount of chemical substance (i.e., acetylcholine) into the synapse. This chemical substance crosses the gap and starts a electrical impulse in the dendrite of next neuron.
- **5.** Which is the correct sequence of the components of a reflex arc

- (a) Receptors \rightarrow Muscles \rightarrow Sensory neuron
- \rightarrow Motor neuron \rightarrow Spinal cord
- (b) Receptors \rightarrow Motor neuron \rightarrow Spinal cord \rightarrow Sensory neuron \rightarrow Muscle
- (c) Receptors \rightarrow Spinal cord \rightarrow Sensory neuron \rightarrow Motor neuron \rightarrow Muscle
- (d) Receptors \rightarrow Sensory neuron \rightarrow Spinal cord \rightarrow Motor neuron \rightarrow Muscle
- Ans. (d) The pathway taken by nerve impulse in a reflex action is called the reflex arc. A reflex action is involuntary action in response to a stimulus, e.g., coughing, sneezing etc. It follows a specific pathway as given below $Stimulus \longrightarrow \operatorname{Re} ceptors \longrightarrow Spinal cord$

 $\underbrace{Effector}_{(Muscale/Gland)} \longrightarrow \operatorname{Re} ceptors$

6. Which of the following statements are true?(i) Sudden action in response to something in the environment is called reflex action

(ii) Sensory neurons carry signals from spinal cord to muscles.

neurons

(iii) Motor neurons carry signals from receptors to spinal cord.

(iv) The path through which signals are transmitted from a receptor to a muscle or a gland is called reflex arc.

- (a) (i) and (ii) (b) (i) and (iii)
- (c) (i) and (iv) (d) (i) (ii) and (iii)
- Ans. (c) The (ii) statement is false as sensory neurons carry signals from receptors to spinal cord.

The (iii) statement is false as motor neurons carry signals from spinal cord to effectors.

7. Which of the following statements are true about the brain?

(i) The main thinking part of brain is hind brain.

(ii) Centres of hearing, smell, memory, sight, etc., are located in fore brain.

(iii) Involuntary actions like salivation, vomiting, blood pressure are controlled by the medulla in the hind brain.

(iv) Cerebellum does not control posture and balance of the body.

| (a) (i) and (ii) | (b) (i) (ii) and (iii) |
|------------------|------------------------|
|------------------|------------------------|

(c) (ii) and (iii) (d) (iii) and (iv)

Ans. (c) The cerebrum (part of forebrain) is the main thinking part of the brain. It coordinates the voluntary actions of the body. It has different areas for performing different functions such as centres of hearing, smell, memory, etc.

The hindbrain consists of pons (takes part in regulating respiration), cerebellum (helps in

maintaining posture and balance of body) and medulla that controls involuntary actions such as breathing etc. The midbrain controls reflex movements.

- 8. Posture and balance of the body is controlled by
 - (a) cerebrum (b) cerebellum
 - (c) medulla (d) pons
- Ans. (b) Cerebellum controls the voluntary actions, e.g., posture.
- 9.Spinal cord originates from
(a) cerebrum
(b) medulla
(c) pons(b) medulla
(d) cerebellum
- Ans. (b) Spinal cord is a cylindrical structure enclosed in a bony cage called vertebra! Column.

It begins in continuation with medulla and extends downwards.

- 10.The movement of shoot towards light is
(a) geotropism
(c) chemotropism(b) hydrotropism
(d) phototropism
- Ans. (d) A growth movement of a plant part in response to an external stimuli, towards or away from it is called tropism.
 Common stimuli in environment are as given in table below
 - StimulusType of TropismLightPhototropismGravityGeotropismTouchThigmotropismChemicalChemotropism
- **11.** The main function of abscisic acid in plants is to
 - (a) increase the length of cells
 - (b) promote cell division
 - (c) inhibit growth
 - (d) promote growth of stem
- **Ans.** (c) The main function of abscisic acid in plants in to inhibit growth. The other plant hormones with their functions are given in the table below

| Phytohormone | Function | |
|--------------|--------------------------|--|
| Auxins | Promote cell elongation, | |
| | root formation, cell | |
| | division and other | |
| | physiological processes | |
| Gibberellins | Stimulate stem | |
| | elongation, stem | |
| | germination and | |
| | flowering (opposite | |
| | effect of ABA) | |
| Cytokinis | Promotes cytokinesis, | |
| | also helps in breaking | |
| | dormancy and regulating | |

| | phloem transport. |
|---------------|---|
| Abscisic acid | Growth inhibitor, causes dormancy of seeds, etc. promotes leaf and fruit fall, helps in stomata closing to prevent loss of H ₂ O. |
| Ethylene | Promotestransversegrowth,senescence,abscission of leaves, etc. |

- **12.** Which of the following is not associated with growth of plant?
 - (a) Auxin (b) Gibberellins
 - (c) Cytokinins (d) Abscisic acid
- Ans. (d) Abscisic acid is a growth inhibitor hormone, it reverses the growth promoting effects of auxins and gibberellins. It causes dormancy of seeds, wilting of leaves, closing of stomata, etc.
- **13.** Iodine is necessary for the synthesis of which hormone?
 - (a) Adrenaline (b) Thyroxin
 - (c) Auxin (d) Insulin
- Ans. (b) lodine is necessary for the synthesis of thyroxin hormone, deficiency of it in the diet of a person produces less thyroxin hormone and causes a disease known as goitre.

The main symptom of goitre is that the neck of the person appears to be swollen (due to the enlargement of thyroid gland situated in the neck).

14. Choose the incorrect statement about insulin(a) it is produced from pancreas

(b) it regulates growth and development of the body

(c) It regulates blood sugar level

(d) Insufficient secretion of insulin will cause diabetes

- Ans. (b) Pancreas secrete the hormone insulin. Its function is to regulate blood sugar level; Deficiency of insulin causes a disease known as diabetes that is characterized by large quantities of sugar in blood and even urine. Growth hormone secreted by the pituitary gland regulates growth and development of body.
- **15.** Select the mis-matched pair
 - (a) Adrenaline-Pituitary gland
 - (b) Testosterone-Testes
 - (c) Estrogen-Ovary
 - (d) Thyroxin-Thyroid gland
- Ans. (c) Adrenaline is secreted by the adrenal glands, located on top of kidneys. Growth hormone is secreted by the pituitary gland.

16. The shape of guard cells changes due to change in the

(a) protein composition of cells

- (b) temperature of cells
- (c) amount of water in cells
- (d) position of nucleus in the cells
- Ans. (c) The shape of guard cells changes due to amount of water in them. The guard cells well when water flows into them, causing the stomatal pore to open. Similarly, the pore closes if the guard cells shrink, due to the loss of water in then.
- 17. The growth of tendril in pea plants is due to(a) effect of light
 - (b) effect of gravity

(c) rapid cell divisions in tendrillar cells that are away from the support

(d) rapid cell divisions in tendrillar cells in contact with the support

Ans. (c) Tendrils are the thin thread-like growths on the stem or leaves of climbing plants. These are sensitive to touch of other objects (i.e., thigmotropic). When a tendril touches an object, then the side in contact with object grows slowly than its other side, (i.e., rapid ceil divisions in cells that are away from the support).

This causes the tendril to bend towards the object by growing towards it, wind around object and cline to it.

18. The growth of pollen tubes towards ovules is due to

| (a) hydrotropism | (b) chernotropism |
|------------------|-------------------|
| (c) geotropism | (d) phototropism |

Ans. (b) The growth of a pollen tube towards ovule is induced by a chemical (sugar) substance secreted by the ripened stigma of flower into the style towards ovary.

> It is an example of chernotropism, pollen grain responds to stimulus by growing a pollen tube in downward direction, towards ovule for fertilization.

- **19.** The movement of sunflower in accordance with the path of sun is due to
 - (a) phototropism (b) geotropism
 - (c) chernotropism (d) hydrotropism
- **Ans.** (a) The movement of a plant part in response to light is called phototropism
- 20. The substance that triggers the fall of mature leaves and fruits from plants is due to (a) auxin (b) gibberellin
 - (c) abscisic acid (d) cytokinin
- Ans. (c) Abscisic acid is responsible for the formation of layer of abscission. This layer

disconnect the living tissue of leaf from the other parts.

21. Which of the following statements about transmission of nerve impulse is incorrect?(a) Nerve impulse travels from dendritic end towards axonal end

(b) At the dendritic end electrical impulses bring about the release of some chemicals which generate an electrical impulse at the axonal end of another neuron

(c) The chemicals released from the axonal end of one neuron cross the synapse and generate a similar electrical impulse in a dendrite of another neuron

(d) A neuron transmits electrical impulses not only to another neuron but also to muscle and gland cells

- Ans. (b) The information acquired at the end of the dendritic tip of a neuron causes a chemical reaction that produces an electrical impulse. This impulse travels from dendrite to cell body and then along axon to its end.
- 22. Involuntary actions in the body are controlled by
 - (a) medulla in fore brain
 - (b) medulla in mid brain
 - (c) medulla in hind brain
 - (d) medulla in spinal cord
- Ans. (c) Medulla is part of hind brain. It controls the involuntary action and regulate reflex responses. The other parts of hind brain are cerebellum and pons.
- **23.** Which of the following is not an involuntary action?
 - (a) Vomiting (b) Salivation

(c) Heart beat (d) Chewing

Ans. (d) Involuntary actions are those actions that are not under our direct control such as heart beat. breathing, peristatic movements, etc. These are controlled by medulla.

Chewing is under voluntary control and controlled by lobes present in cerebral cortex.

24. When a person is suffering from severe cold, he or she cannot

(a) differentiate the taste of an apple from that of an ice cream

(b) differentiate the smell of a perfume from that of an agarbatti

- (c) differentiate red light from green light
- (d) differentiate a hot object from a cold object.
- Ans. (b) During cold, mucus in nasal passages becomes too thick, so that odour molecules can't reach the olfactory receptor cells. Thus, brain receives no signal identifying the odour,

and so the smell of a perfume cannot be differentiated from that of an agarbatti.

25. What is the correct direction of flow of electrical impulses?



- Ans. (c) Direction of flow of electrical impulse. Impulse \rightarrow Dendrite \rightarrow Cell body \rightarrow Axon \rightarrow Release of chemicals that cross synapse \rightarrow Dendrite of next neuron
- 26. Which statement is not true about thyroxin?(a) Iron is essential for the synthesis of thyroxin(b) It regulates carbohydrates, protein and fat

metabolism in the body (c) Thyroid gland requires iodine to synthesize

- thyroxin
- (d) Thyroxin is also called thyroid hormone
- Ans. (a) Iodine is essential for synthesis of thyroxin.
- **27.** Dwarfism results due to
 - (a) Excess secretion of thyroxin
 - (b) Less secretion of growth hormone
 - (c) Less secretion of adrenaline

(d) Excess secretion of growth hormone

Ans. (b) Deficiency of growth hormone in childhood causes dwarfism while excessive secretion causes gigantism.
 Deficiency of thyroxin causes goitre.

Adrenaline is secreted in small amounts all the time but is secreted in large amounts to prepare our body for action during flight or fight.

28. Dramatic changes of body features associated with puberty are mainly because of secretion of

(a) oestrogen from testes and testosterone from ovary

(b) estrogen from adrenal gland and testosterone from pituitary gland

(c) testosterone from testes and estrogen from ovary

(d) testosterone from thyroid gland and estrogen from pituitary gland

Ans.

| Gland | Hormone | Function | |
|----------|--------------|-------------------------|--|
| Testes | Testosterone | To control the | |
| (only in | | development of | |
| males) | | male sex organs and | |
| | | male features as | |
| | | deep voice, etc., i.e., | |
| | | changes associated | |
| | | with puberty. | |
| Ovaries | Oestrogen | To control the | |
| (only in | | development of | |
| females) | | female sex organs | |
| | | and female features | |
| | | as soft skin, etc. | |
| | Progesterone | To control uterus | |
| | | changes during | |
| | | menstrual cycle and | |
| | | helps in | |
| | | maintenance of | |
| | | pregnancy. | |

- **29.** A doctor advised a person to take an injection of insulin because
 - (a) his blood pressure was low
 - (b) his heart was beating slowly
 - (c) he was suffering from goitre
 - (d) his sugar level in blood was high
- Ans. (d) The person having high sugar level in blood is called a diabetic. Such persons are advised to take less sugar in diet, reduce weight, exercise regularly. Persons with severe diabetes (high sugar level in blood) are treated by giving injections of insulin.
- **30.** The hormone which increase the fertility in males is called

| (a) oestrogen (b) testos |
|--------------------------|
|--------------------------|

- (c) insulin (d) growth hormone
- Ans. (b) Testosterone is the male sex hormone. It regulates male accessory sex organs. It is responsible for secondary sexual characters like moustache, beard, etc., thus, increasing fertility in males.
- **31.** Which of the following endocrine glands is unpaired?

- (c) Pituitary (d) Ovary
- Ans. (c) There are two adrenal glands, one on top of each kidney that make adrenaline hormone. Testes are paired glands presents in males, secretes male sex hormone.

Pituitary gland is present just below the brain and is unpaired. It is also called master gland as it secretes a number of hormones. Ovaries are paired glands present in females, secretes female sex hormones.

- 32. Junction between two neurons is called
 (a) cell junction
 (b) neuro muscular junction
 (c) neural joint
 (d) synapse
- Ans. (d) Junction between two neurons is coiled synapse.Cell junction junction between neighbouring

cells Neuromuscular junction-connects nervous system to muscular system

33. In humans, the life processes are controlled and regulated by

(a) reproductive and endocrine systems

- (b) respiratory and nervous systems
- (c) endocrine and digestive systems
- (d) nervous and endocrine systems
- Ans. (d) In human beings, nervous system and endocrine system work together to control and coordinate all the activities. Both these systems consist of a number of organs that work together in a systematic way

Short Answer Type Questions

34. Label the parts (a), (b), (c) and (d) and show the direction or flow of electrical signals in given figure.



- Ans. (a) Sensory neuron (b) Spinal cord (CNS)
 - (c) Motor neuron
 - (d) Effector (muscle in arm)



- **35.** Name the plant hormones responsible for the following
 - (a) elongation of cells
 - (b) growth of stem
 - (c) promotion of cell division
 - (d) falling of senescent leaves
- Ans. (a) Auxin-elongation of cells

(d)

- (b) Gibberellin-growth of stem
- (c) Cytokinin-promotion of cell division
- (d) Abscisic acid-falling of senescent leaves
- **36.** Label the endocrine gland in figure



Ans. The endocrine glands and its location are as follow

| Gla | nds | Location | | |
|------|-----------------|------------|--------|--------|
| (a) | Pineal gland | Attached | to | dorsal |
| side | e of brain | | | |
| (b) | Pituitary gland | Just below | the | brain |
| (c) | Thyroid gland | Attached | to | the |
| win | dpipe | | | |
| (d) | Thymus | Lower par | t of t | he |
| | | neck and ι | ipper | r part |
| | | of chest | | |

37. In figure (a), (b) and (c), which appears more accurate and-why?



🖗 Thinking Process

is a case of geotropism, i.e., response of plants to gravity.

Ans. Figure (a) is more accurate. The roots of a plant always grow downwards in response the gravity to make sure they find soil and water. On the other hand, the stem always grows up away from gravity pull to make sure they will get light. Both these conditions are shown in figure (a).

38. Label the part of a neuron in Figure below.



- Ans. (a) Dendrite (b) Cell body (c) Axon (d) Nerve en
 - (c) Axon (d) Nerve ending Match the terms of column I with those of

| 39. | Match the terms of colum | nn I with those o |
|------|----------------------------|--------------------|
| | column II. | |
| | Column I | Column II |
| | A. Olfactory receptors | 1. Tongue |
| | B. Thermo receptors | 2. Eye |
| | (temperature receptors): | |
| | C. Gustatoreceptors | 3. Nose |
| | D. Photoreceptors | 4. Skin |
| Ans. | The matching of the columr | n I with column II |
| | Column I | Column II |
| | A. Olfactory receptors | Nose |
| | B. Thermo receptors | Skin |
| | C. Gustatoreceptors | Tongue |
| | | |

- D. Photoreceptors Eye40. What is a tropic movement? Explain with an example.
- Ans. The movement of a plant in the direction of a stimulus or away from it is called tropic movement or tropism. It is said to be positive if it is directed towards the source of stimulus and negative if directed away from the source stimulus. e.g., geotropism, the tropic respose towards gravity. When a growing portion of a plant is placed horizontally, the stem tip grows away from the pull of gravity. While the root tip grows towards it. Thus, the stem is said to be negatively geotropic and the root positively geotropic.
- **41.** What will happen if intake of iodine in our diet is low?

👻 Thinking Process

lodine (5 necessary for the thyroid gland to make thyroxin hormone.

Ans. When iodine intake is low, following may happen

(a) Release of thyroxin from thyroid gland will be less. This will affect the metabolism of

This

carbohydrate, protein and fat and thus slow down the growth of body

(b) A person might suffer from goitre. One of the symptom of this disease is a swollen neck

42. What happens at the synapse between two neurons?

👻 Thinking Process

The gap between the ending of an axon (synoptic terminals) and the dendrite of another neuron is called a **synapse.** A chemical substance is released at axonal end that passes through it.

- **Ans.** When an electrical impulse reaches the end of the axon, it causes the axon bulb to release a chemical which diffuses across the synapse and stimulates the dendrites of adjacent neuron. These dendrites in turn send electrical signals to their cell body to be carried along the axon.
- **43.** Answer the following

(a) Which hormone is responsible for the changes noticed in females at puberty?

(b) Dwarfism results due to deficiency of which hormone?

(c) Blood sugar level rises due to deficiency of which hormone?

(d) lodine is necessary for the synthesis of which hormone?

Ans. (a) Oestrogen At the onset of puberty in females, the ovaries begin to secrete this hormone. It produces secondary sexual characters in females and prepares the body for pregnancy.

(b) Growth Hormone It is secreted by the anterior lobe of pituitary, it promotes growth and development of body.

(c) Insulin It is secreted by pancreas. It controls the rate of oxidation of glucose, helps liver and muscle (cells to absorb glucose from the blood).

(d) Thyroxine it is secreted by the thyroid gland. It regulates the carbohydrate, protein and fat metabolism in the body.

44. Answer the following

(a) Name the endocrine gland associated with brain?

(b) Which gland secretes digestive enzymes as well as hormones?

(c) Name the endocrine gland associated with kidneys?

(d) Which endocrine gland is present in males but not in females?

Ans. (a) **Pituitary** Hypothalamus gland present in brain releases hormones that regulate the secretion of pituitary glands.

(b) **Pancreas** It is a digestive gland as well as it secretes the pancreatic juice for digestion of food. It also secretes hormones as insulin.

(c) **Adrenal** Adrenal glands are located on the top of two kidneys.

(d) **Testes** These are the glands which are present only in males and secretes male sex hormone, testosterone.

Long Answer Type Questions

- **45.** Draw the structure of a neuron and. explain its function.
- **Ans.** Neurons or nerve cells are the units which make up the nervous system. These are the structural and functional unit of the nervous system. It is the largest cell in the body. It carry messages over large distance in the body quickly. The messages are in the form of electrical signals called electrical impulses or nerve impulses.

A neuron is shown in figure below



A neuron (or nerve ceil} has three components

(i) **Cell body** It contains cytoplasm and a nucleus

(ii) **Dendrites** These are shorter fibres on the body of a neuron.

(iii) **Axon** The longest fibre on cell body of a neuron.

The axon has an insulating and protective sheath of myelin around it. A number of long and thin fibres stretch out from the cell body of a neuron called nerve fibres.

- **46.** What are the major parts of the brain? Mention the function of different parts.
- **Ans.** Brain is the most important coordinating centre in the body. It has three major parts or regions namely the fore-brain, mid-brain and hind-'brain.

| Parts | Functions |
|------------|------------------------------------|
| Fore-brain | |
| Cerebrum | Main thinking part of the brain |

| Cerebral hemispheres | Intelligence and voluntary actions |
|----------------------|--|
| Olfactory lobes | Centres of smell |
| Diencephalon | Has centres of hunger, thirst, etc |
| Motor areas | Instructs muscles to do various types of jobs |
| Mid-brain | |
| Tectum | Controls reflex movements of the neck, head and trunk in response to visual and auditory stimuli |
| Cerebral peduncle | Also controls the reflex movements of the 'eye muscles, changes in pupil size and shape of the eye lens |
| Hind-brain | |
| Pons | Regulate respiration Relays information between the cerebellum and the cerebrum Maintaining posture and balance of the body |
| Cerebellum | Enables us to make precise and accurate movements |
| Medulla | Controls involuntary actions as breathing, etc Controlling centre for reflexes such as swallowing, coughing, vomiting, etc |

- **47.** What constitutes the central and peripheral nervous systems? How are the components of central nervous system protected?
- Ans. The central nervous system consists of the brain and the spinal cord

(i) **Brain** It is the main coordinating centre in the body It is lodged in the **brain box** or **cranium** which protects it. It is covered by membranes called **meanings**, which also help to protect it. The space between the membranes and the brain is filled with a **cerebrospinal fluid** which protect the brain from mechanical shock. The brain is broadly divided into three regions fore-brain, midbrain and hind-brain. (ii) **Spinal cord** It is a long cylindrical structure. It begins from the medulla oblongata and extends downwards. It is enclosed in a bony cage called **Verebral column** that protects it. It is also sorrounded by meninges. It is concered with spinal reflex actions and conduction of nerve impulses to and from the brain.

Peripheral Nervous System (PNS)

It includes the following

(i) **Cranial nerves** 12 pairs that emerge from the brain.

(ii) **Spinal nerves** 31 pairs that arise from the spinal cord and spread throughout the body.

(iii) **Visceral nerves** They are special kind of nerves mostly arise from the spinal cord and are connected to the internal organs of the body. They carry both sensory and motor neurons. The PNS works according to our will, i.e., it is related to voluntary acts.

48. Mention one function for each of these hormones

- (a) Thyroxin (b) Insulin
- (c) Adrenaline
- (d) Growth hormone

| Hormone | Function |
|--------------------|---------------------------------|
| (a) Thyroxin | It regulates carbohydrate, |
| | protein and fat matabolism in |
| | the body so as to provide the |
| | best balance for growth. |
| (b) Insulin | It helps in regulating blood |
| | sugar levels. |
| (c) Adrenaline | Increases heart rate and supply |
| | of blood to various organs. |
| (d) Growth hormone | It regulates growth and |
| | development in the body. |
| (e) Testosterone | Controls the changes of body |
| | features associated with |
| | puberty in male. |

49. Name various plant hormones. Also give their physiological effects on plant growth and development.

| Plant | Physiological effect |
|----------|---|
| hormone | |
| A. Auxin | Synthesized in the young tip of roots and shoots. It diffuses towards the shady side of plant which stimulates the cells to grow longer, resulting in bending of shoot toward light Promotes cell elongation and |
| | division |
| | Play important role in |

| | formation of root | | | |
|----------------|--|--|--|--|
| | and seedless fruit | | | |
| B. Bibberellin | • Help in growth of stem and | | | |
| | flower | | | |
| | Help in germination of seed | | | |
| C. Cytokinins | Promote cell division and | | | |
| | delay leaf ageing | | | |
| | Also stimulate leaf expansion | | | |
| D. Abscisic | Growth inhibitor | | | |
| Acid | • Reverses the growth | | | |
| | promoting effects of auxins and | | | |
| | gibberellins | | | |
| E. Ehtylene | Promotes transverse growth | | | |
| | • Essential for fruit ripening, | | | |
| | promotes | | | |
| | senescence and abscission of | | | |
| | leaves | | | |

50. What are reflex actions? Give two examples. Explain a reflex arc.

Ans. Reflex action is a rapid, automatic response to a stimulus which is not under the voluntary control of the brain i.e., it is an involuntary action. It is a simple form of behaviour in which the same stimulus produces the same response every time. e.g.,

(i) If we unknowingly touch a hot plate, we immediately move our hand away from it.

(ii) Moving our foot away on stepping something sharp

Other examples are knee jerk, coughing, yawning, sneezing etc.

The pathway taken by nerve impulse in a reflex action is called the reflex arc



Reflex arcs have evolved in animals because the thinking process of brain is not fast enough. However, even after complex neuron networks have come into existence, reflex are continue to be more efficient for quick responses.

51. 'Nervous and hormonal systems together perform the function of control and

coordination in human beings.' Justify the statement.

👻 Thinking Process

Receptors \rightarrow Nervous system \rightarrow Effector (Glands/muscles) Release of Hormone

Ans. The working together of various organs of human being in a systematic, controlled and efficient way to produce a proper response to various stimuli is known as coordination. In humans, the nervous and hormonal system together perform this control and coordination.

Nervous System consists of **receptors** that receives the **stimulus** from surrounding environment and send the message conveyed by them to the **spinal cord** and **brain** in form of electrical impulses through the **sensory nerves.** The **motor nerves** then transmit the response to the **'effector'.** The effector are mainly the muscles and glands of our body,

Thus, **endocrine glands** secreting **hormones** are directly or indirectly controlled by the nervous system.

Hence, control and coordination in humans (or animals) depends on two things for transmitting information i.e., chemical signals of hormones and nerve impulses.

If they depended only on nerve impulses through nerve cells, a limited range of tissues would be stimulated. Since, they get additional chemical signals as well, a large number of tissues are stimulated. This is why animals can show a wide - range of response to stimulus.

- **52.** How does chemical coordination take place in animals?
- Ans. Chemical coordination in animals is performed by hormones that are chemical messengers. Different endocrine glands secrete different hormones to regulate various processes.

These hormones are released into the blood which carry them to specific tissues or organs called target tissues/organs. In the target tissue, hormone triggers a particular biochemical or physiological activity.

The hormones are of different types and perform different function. Their timing of release and their amount is gulated by feedback mechanism. 53. Why is the flow of signals in a synapse from axonal end of one neuron to dendritic end of another neuron but not the reverse?

👻 Thinking Process

When an electrical signal reaches the axonal end of a neuron, it releases a chemical substance.

The synapse actually act like a one-way valve Ans. because the chemical substance is present only on one side of the gap. This chemical diffuses towards the dendrite end of next neuron where it generates an electrical signal. Since, the chemicals are absent at the dendritic end of neuron, the nerve impulse can go across only from one side (which contains the chemical substance). In this way, it is ensured that nerve impulses travel in only one direction (through of particular set of neurons).

D L)

Multiple Choice Questions

- Name the hormone which is commonly 1. termed 'birth hormone' and 'milk ejecting hormone'.
 - (a) oxytocin
 - (b) vasopressin
 - (c) thyroxine
 - (d) luteinizing hormone.
- 2. The directional movement or orientation of a plant part in response to light is termed
 - (a) chemotropism (b) phototropism
 - (d) photoperiodism. (c) thigmotaxis
- 3. Name the plant hormone which is termed growth inhibitor.
 - (a) auxin (b) gibberellin
 - (c) abscisic acid (d) ethylene.
- Seismonastic movements are shown by which 4. plant?
 - (a) Indian telegraph plant
 - (b) 'touch-me-not' plant
 - (c) cucumber plant
 - (d) rose plant.
- 5. Which plant hormone plays a role in apical dominance in plants?
 - (a) auxin (b) abscisic acid
 - (d) gibberellin. (c) ethylene
- Bolting in some plants is induced by artificial 6. treatment of which plant hormone? (a) auxin (b) ethylene

(c) gibberellin (d) abscisic acid.

- 7. Name the organism which lacks nervous system. (b) Hydra
 - (a) grasshopper
 - (c) human being (d) plant.
- Name the part of nervous system which is 8. generally involved in reflex actions.
 - (a) brain (b) ganglion
 - (c) pons (d) spinal cord.
- 9. In plants, growth occurs by
 - (a) permanent tissue
 - (b) meristematic tissue
 - (c) ground substance
 - (d) bark.
- Cerebral hemispheres are the centres of 10. (a) posture and equilibrium
 - (b) reflex actions
 - (c) thinking and memory
 - (d) all of these.
- 11. Phytochrome pigment is present in (a) stems (b) leaves
 - (c) fruits (d) flowers.
- Which of the following is not a reflex action? 12. (a) coughing (b) blinking of eyes (c) knee-jerk (d) weeping.
- 13. Medulla oblongata of hind brain controls (a) rate of heat beat (b) equilibrium (c) thinking (d) vision.
- 14. Name the gland having both exocrine and endocrine regions. (a) thyroid (b) pancreas
 - (c) adrenal gland (d) pituitary.
- 15. Auxins inhibit the growth of
 - (a) apical buds
 - (b) lateral axillary buds
 - (c) parthenocarpic development of fruits
 - (d) roots of cuttings.
- 16. Gibberellins were first isolated from
 - (a) algae
 - (b) bacteria
 - (c) roots of higher plants
 - (d) fungus.
- 17. Cut leaves remain green for longer time when dipped in
 - (a) cytokinins (b) ethylene
 - (c) gibberellin (d) auxins.
- 18. Ethylene is a
 - (a) gaseous hormone (b) gaseous enzyme
 - (c) liquid hormone (d) solid hormone.
- 19. Production of seedless fruits is referred to as (a) parthenocarpy (b) parthenogenesis (c) endocarpy (d) exocarpy.
- 20. Phytohormone which is a growth inhibitor is (a) abscisic acid (b) gibberellin (c) auxin (d) IAA.

21. Which statement is not true about thyroxine?(a) Iron is essential for the synthesis of thyroxine.

(b) It regulates carbohydrates, protein and fat metabolism in the body.

(c) Thyroid gland requires iodine to synthesize thyroxine.

(d) Thyroxine is also called thyroid hormone.

| 22. | is a naturally occurring cytokinin. | | | |
|-----|-------------------------------------|--------------|--|--|
| | (a) zeatin | (b) kinin | | |
| | (c) kinetic | (d) ribotin. | | |
| | | | | |

- 23.Cell elongation in plants is caused by
(a) abscisic acid
(c) florigens(b) gibberellins
(d) ethylene.
- 24. Apical dominance in higher plants is due to (a) balance between auxins and cytokinins
 - (b) enzyme activity
 - (c) supply of carbohydrates
 - (d) photoperiodism.
- 25. Which of the following is not a ductless gland?
 (a) adrenal
 (b) thyroid
 (c) nituitant
 (d) liver
 - (c) pituitary (d) liver.
- 26. Which of the following effects of auxins on plants is the basis for commercial application?(a) Callus formation,
 - (b) Curvature of stem.
 - (c) Induction of root formation in stem cuttings.
 - (d) All of these.
- 27. Apical dominance means
 - (a) suppression of growth of apical buds due to presence of axillary buds
 - (b) suppression of growth of axillary buds due to presence of apical bud
 - (c) stimulation of apical bud growth by removal of axillary buds
 - (d) inhibition of growth of axillary buds by removal of apical bud.
- **28.** Bending of stem towards the sunlight in plants is due to
 - (a) unequal distribution of auxins
 - (b) uniform occurrence of gibberellins
 - (c) inhibition of cytokinin synthesis
 - (d) unequal distribution of cytokinins and gibberellins.
- 29. Leaf fall can be induced by
 (a) florigens
 (b) auxins
 (c) cytokinins
 (d) abscisic acid.
- 30. Which of the following is a cytokinin?
 (a) leucine
 (b) phytochrome
 (c) ethylene
 (d) zeatin.
- **31.** Cytokinins are known to
 - (a) help in retention of chlorophyll
 - (b) promote formation of abscission layer
 - (c) inhibit cytoplasmic movement

(d) influence water transport.

32. The effect of duration of light period on flowering is called (a) phototropism (b) photoperiodism (c) photorespiration (d) photo oxidation. 33. Growth of the plant or plant part towards the earth is called (a) hydrotropism (b) geotropism (c) phototropism (d) thigmotropism. Opening and closing of flowers represent a 34. kind of (a) nastic movement (b) geotropism movement (c) nutation (d) autonomic movement. 35. The layer which separates leaves and fruits from plants is called as (a) abscission (b) germinal (c) hypogeal (d) epigeal. 36. Cretinism in young children is due to lack of (a) vitamin D (b) growth hormone (c) thyroid hormones (d) insulin. 37. The main function of parathyroid in body is to (a) built teeth (b) form calcium compounds (c) maintain proper amount of calcium and phosphorus in the blood (d) build bones. The fight or flight response is developed by 38. hormones of the (a) hypothalamus (b) adrenal medulla (c) adrenal cortex (d) pancreas. 39. Which part of human brain is more developed in comparison of others? (a) cerebrum (b) cerebellum (d) medulla oblongata. (c) optic lobes 40. Pons varolii found on the ventral side of medulla oblongata connects two (a) cerebral hemispheres (b) lateral lobes of cerebellum (c) optic lobes (d) olfactory lobes, 41. Two systems which exert opposite influence on the same organs or set of organs are (a) endocrine and exocrine gland systems (b) muscular and nervous systems (c) endocrine and nervous systems sympathetic parasympathetic (d) and systems. 42. The chemical transmitter of nerve impulses is (a) cholinesterase (b) hexokinase (c) acetylcholine (d) acetyl co-A. 43. Parasympathedc nervous system helps in (a) dilation of pupils (b) increase in blood pressure

(c) increase in the rate of heart beat (d) contraction of smooth muscles of alimentary canal. 44. Due to stimulation of sympathetic nervous system (a) tear secretion increases (b) saliva secretion decreases (c) sweat secretion increases (d) all of these. 45. Cakitonin is secreted by _____ gland. (a) parathyroid (b) thyroid (c) adrenal (d) pancreas. 46. Pregnancy hormone is (a) oxytocin (b) vasopressin (c) progesterone (d) testosterone. 47. Islets of Langerhans secrete insulin and (b) epinephrine (a) glucagon (c) lipase (d) none of these. 48. Which of the following is not an involuntary action? (a) vomiting (b) salivation (c) heart beat (d) chewing. The β – cells of pancreas secrete 49. (a) insulin (b) thyroxine (d) none of these. (c) glucagon 50. The longest cell in human body is (b) liver cell (a) nerve cell (d) muscle fibre. (c) reproductive cell 51. FSH is secreted by (a) posterior lobe of pituitary gland (b) middle lobe of pituitary gland (c) anterior lobe of pituitary gland (d) none of the above. 52. Excess secretion of parathormone results in (a) osteoporosis (b) acromegaly (c) goitre (d) none. 53. The hormone that helps in the reabsorption of sodium and water in the body is (a) testosterone (b) progesterone (d) all of these. (c) aldosterone Master gland in the body is 54. (a) thyroid (b) adrenal (c) islets of Langerhans (d) pituitary. 55. The hormone that helps in the implantation of zygote is (b) insulin (a) testosterone (c) prolactin (d) progesterone. 56. Cortisol is secreted by (a) medulla of pituitary (b) medulla of adrenal (c) cortex of adrenal (d) cortex of thyroid. Over secretion of growth hormone leads to 57. (a) gigantism (b) dwarfism (c) acromegaly (d) both (a) & (c). 58. Which of the following protects the brain from shocks?

(a) pons

- (b) cerebrospinal fluid
- (c) duramater
- (d) arachnoid membrane.
- 59. Gustatory receptors detects (a) sound (b) smell (c) taste (d) sight.
- 60. Which one of the following does not secrete any hormone?
 - (a) thyroid (b) ovary (c) testes (d) spleen.
- 61. Roots are (a) positively geotropic (b) negatively geotropie
 - (c) positively phototropic
 - (d) none of these.
- 62. Stem is
 - (a) positively geotropic
 - (b) negatively phototropic
 - (c) negatively geotropic
 - (d) none of these.
- 63. Response of plant roots towards water is called
 - (a) chemotropism (b) phototropism
 - (c) hydrotropism (d) geotropism.
- Plants cannot think because they do not have 64. (a) nervous system
 - (b) digestive system
 - (c) circulatory system
 - (d) excretory system.
- 65. Any change in the environment to which an organism responds is called
 - (a) response (b) stimulus
 - (c) tropism (d) tonocity.
- 66. Cavities of brain are called (a) auricles (b) ventricles (c) coelom (d) lumen.
- 67. Breathing is controlled by which part of the brain?
 - (a) medulla oblongata
 - (b) hypothalamus
 - (c) lungs
 - (d) cerebrum.
- 68. Which of the following are associated with protein synthesis?
 - (a) axon (b) neurofibrils
 - (c) dendrons (d) Nissl's granules.
- 69. Which part of the brain regulates the body temperature? (a) hypothalamus
 - (b) thalami
 - (c) pituitary (d) medulla oblongata.
- 70. Broca's area is concerned with
 - (a) smell
 - (b) learning and reasoning
 - (c) vision

| | (d) speech. | |
|-----|--|--|
| 71. | Primary visual area lies | in |
| | (a) frontal lobe | (b) parietal lobe |
| | (c) occipital lobe | (d) temporal lobe. |
| 72. | Outermost meningeal r | nembrane is |
| | (a) dura mater | (b) pia mater |
| | (c) arachnoid membran | e |
| | (d) myelin sheath | - |
| 72 | Which of the following | is a stross hormono? |
| 75. | | (b) gibborollin |
| | (d) duxili | |
| 74 | | (u) ABA. |
| 74. | which of the folic | wing increases the |
| | intermodal length in ge | netically dwarf plants? |
| | (a) auxin | (b) gibberellin |
| | (c) cytokinin | (d) ABA. |
| 75. | The term hormone was | coined by |
| | (a) Starling | (b) Went |
| | (c) Yabuta | (d) Wilson. |
| 76. | Diabetes mellitus occu | rs due to deficiency of |
| | which hormone? | |
| | (a) ADH | (b) glucagon |
| | (c) insulin | (d) thyroxine. |
| 77. | Ductless glands are kno | wn as |
| | (a) exocrine glands | (b) endocrine glands |
| | (c) heterocrine glands | (d) alveolar glands. |
| 78. | By which gland the som | atostatin is secreted? |
| | (a) pineal | (b) hypothalamus |
| | (c) thyroid | (d) pituitary. |
| 79. | The gland which | degenerates with |
| | advancement of age | and disappears by |
| | middle age is | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | (a) thyroid | (b) pituitary |
| | (c) thymus | (d) prostate. |
| 80. | Which of the following | statements is correct |
| | about receptors? | |
| | (a) Gustatory recepto | rs detect taste while |
| | olfactory receptors dete | ect smell. |
| | (b) Both gustatory an | nd olfactory receptors |
| | detect smell. | |
| | (c) Gustatory recento | ors detect smell and |
| | olfactory recentors det | act taste |
| | (d) Olfactory recent | ars detect taste and |
| | (u) Onactory receptor | |
| Q1 | Electrical impulse trave | ls in a neuron from |
| 01. | (a) dondrito a avon | |
| | (a) denuite $\rightarrow axon \rightarrow$ | |
| | (b) cell body \rightarrow define | $\Pi te \rightarrow axon \rightarrow axonal$ |
| | | |
| | (c) denotice \rightarrow cell bC | uy → axun → axunal |
| | | بالمحا المحا |
| | (u) axonal end \rightarrow a | xuii \rightarrow ceil dody \rightarrow |
| 07 | uenarite. | L simplify the survey to be |
| ŏ2. | in a synapse, chemica | i signal is transmitted |
| | Trom | |

(a) dendrite end of one neuron to axonal end of another neuron.

(b) axon to all body of the same neuron.

(c) cell body to axonal end of the same neuron.

(d) axonal end of one neuron to dendritic end of another neuron.

- In a neuron conversion of electrical signal to a 83. chemical signal occurs at in (a) cell body (b) axonal end (c) dendritic end (d) axon.
- 84. Which is the correct sequence of the components of a reflex arc? (a) receptors \rightarrow muscles \rightarrow sensory neuron \rightarrow motor neuron \rightarrow spinal cord (b) receptors \rightarrow motor neuron \rightarrow spinal cord \rightarrow sensory neuron \rightarrow muscles (c) receptors \rightarrow spinal cord \rightarrow sensory neuron \rightarrow motor neuron \rightarrow muscles (d) receptors \rightarrow sensory neuron \rightarrow spinal cord
 - \rightarrow motor neuron \rightarrow muscles.
- 85. Which of the following statements are true? (i) Sudden reaction in response to stimulus is called reflex action.

(ii) Sensory neurons carry signals from spinal cord to muscles.

(iii) Motor neurons carry signals from receptors to spinal cord.

(iv) The path through which signals are transmitted from a receptor to a muscle or a gland is called reflex arc.

| (a) (i) and (ii) | (b) (i) and (iii) |
|------------------|---------------------|
| / \ /· \ | / 12 / 12 / 12 / 12 |

(c) (i) and (iv) (d) (i), (ii) and (iii).

86. Which of the following statements are true about the brain?

(i) The main thinking part of brain is hind brain.

(ii) Centers of hearing, smell, memory, sight, etc. are located in for brain.

(iii) Involuntary actions like salivation, vomiting, blood pressure are controlled by the medulla in the hind brain.

(iv) Cerebellum does not control posture and balance of the body.

- (a) (i) and (ii)
- (b) (i), (ii) and (iii)
- (c) (ii) and (iii)
- (d) (iii) and (iv).
- 87. Posture and balance of the body is controlled by
 - (a) cerebrum (b) cerebellum
 - (c) medulla (d) pons,
- 88. Spinal cord originates from (a) cerebrum (b) medulla (c) pons (d) cerebellum.
- 89. Select the incorrect statement about insulin. (a) It is produced from pancreas.

(b) It regulates growth and development of the body.

(c) It regulates blood sugar level.

(d) Insufficient secretion of insulin will cause diabetes.

90. Select the mis-matched pair.

| (a) adrenaline | - pituitary gland |
|----------------|-------------------|
|----------------|-------------------|

- (b) testosterone testes
- (c) estrogen ovary
- (d) thyroxine thyroid gland.
- 91. The growth of tendril in pea plants is due to(a) effect of light(b) effect of gravity(c) rapid cell divisions in tendrillar cells that are away from the support
 - (d) rapid cell divisions in tendrillar cells in contact with the support
- **92.** The substance that triggers the fall of mature leaves and fruits from plants is due to
 - (a) auxin (b) gibberellin
 - (c) abscisic acid (d) cytokinin.
- **93.** Involuntary actions in the body are controlled by
 - (a) medulla in fore brain
 - (b) medulla in mid brain
 - (c) medulla in hind brain
 - (d) medulla in spinal cord.
- **94.** When a person is suffering from severe cold, he or she cannot differentiate
 - (a) taste of an apple from that of an ice cream(b) smell of a perfume from that of an agarbatti
 - (c) red light from green light
 - (d) a hot object from a cold object.
- **95.** Dramatic changes of body features associated with puberty are mainly because of secretion of

(a) oestrogen from testes and testosterone from ovary

(b) estrogen from adrenal gland and testosterone from pituitary gland

(c) testosterone from testes and estrogen from ovary

(d) testosterone from thyroid gland and estrogen from pituitary gland.

- **96.** A doctor advised a person to take an injection of insulin because
 - (a) his blood pressure was low
 - (b) his heart was beating slowly
 - (c) he was suffering from goitre
 - (d) his sugar level in blood was high.
- **97.** The hormone which increases the fertility in males is called
 - (a) oestrogen (b) testosterone
 - (c) insulin (d) growth hormone.

- **98.** Which of the following endocrine glands is unpaired?
 - (a) adrenal (b) testes
 - (c) pituitary (d) ovary.
- 99. Deficiency of vasopressin causes(a) diabetes mellitus(b) goitre(c) diabetes insipidus(d) myxoedema.
- 100. If the pituitary gland of an adult is surgically removed, which of the following endocrine glands will be less affected?
 (a) adrenal cortex
 (b) adrenal medulla
 (c) thyroid
 (d) gonads.

FILL IN THE BLANKS

- Neurons that carry information to an effector are called _____ neurons.
- 2. The chemicals stored in synaptic vesicles are called _____.
- **3.** The _____ of the neuron secretes the neuro-transmitter substance.
- 4. Touch me not shows _____ movement.
- 5. Temporal lobe of cerebrum is region for _____reception.
- **6.** The functional junction between two neurons is called _____.
- 7. Sneezing is a _____
- 8. The nervous system uses ______ to transmit messages.
- **9.** A feedback mechanism regulates the action of the_____.
- **10.** Central nervous system includes ______ and _____.
- **11.** The control and coordination in plants is performed by certain chemicals called_____.
- **12.** The movement of plant or plant part due to gravity is called ______.
- **13.** ______ are chemical messengers secreted by endocrine glands.
- **14.** ______ stimulates the rate of cellular oxidation and metabolism of carbohydrates, proteins and fats.
- **15.** Animals receive external information through specialized sense organs called ______.
- **16.** Human brain is covered by _____ part of skull.
- 17. Spinal cord is the extension of ______.
- **18.** _____ nerves carry impulses from receptors to brain.
- **19.** Spinal cord encloses a cavity the ______ that contains ______.
- 20. Photoperiodism is controlled by _____

TRUE OR FALSE

- **1.** From a functional perspective, the nervous system provides slow, long-term coordination.
- 2. Only the vertebrates have a nervous system.
- **3.** The propagation of a nerve impulse is due to changes in the permeability of the nerve cell membrane that allow for a voltage difference across the membrane.
- **4.** The central nervous system consists of the brain and spinal cord.
- **5.** Functioning of various organs in uniformity is called coordination.
- **6.** Thyroxine regulates the blood-sugar.
- **7.** Brain is the structural and functional unit of nervous system.
- 8. Feeling hunger is a reflex action.
- **9.** All animals have complex nervous system.
- **10.** One-celled organisms can respond to stimuli.
- **11.** The human brain is the largest of all animals.
- **12.** The growth of pollen tube towards ovary shows chemotropism.
- **13.** The nervous system is closely associated with every system in your body.
- **14.** Klinostat is an apparatus by which effect of gravity can be studied.
- **15.** There is only one type of neuron found in the human nervous system.
- **16.** The plant hormone named after the bakane disease caused by fungus is gibberellin.
- **17.** Seismonastic movements involve diurnal variation in the position of flowers and leaves in day and night.
- **18.** The growth of pollen tube shows hydrotropism.
- **19.** Auxin hormone is synthesized by the meristematic tissue at the tip of the stem.
- **20.** The roots of a plant are positively geotropic while stem is negatively geotropic.

ASSERTION & REASON QUESTIONS

Directions: In each of the following questions, a statement of assertion is given and a corresponding statement of reason is given just below it. Of the four statements, given below, mark one as the correct answer

(a) If both Assertion and Reason are true and Reason is the correct explanation of Assertion

(b) If both Assertion and Reason are true but Reason is not the correct explanation of Assertion

- (c) If Assertion is true but Reason is false
- (d) If both Assertion and Reason are false.
- **1. Assertion:** Nerve impulses are carried from gustatory cells of taste buds to the brain.

Reason: Taste centre in brain is responsible for perceiving the taste sensation.

- Assertion: Taste buds are called the sense organs for olfaction.
 Reason: Taste buds bear olfactory receptor cells which get stimulated by certain chemical substances.
- Assertion: The chemicals stored in the synaptic vesicles are termed as neurotransmitters.
 Reason: Synaptic vesicles release these chemicals in the synaptic cleft.
- Assertion: Brain and spinal cord has a common covering.
 Reason: Both the brain and spinal cord possess meanings.
- **Assertion:** Cerebrospinal fluid (CSF) is present throughout the central nervous system.
 Reason: CSF has no such function.
- Assertion: A person has lost most of its intelligence, memory and judgment.
 Reason: He has been operated for a tumor located in the cerebrum.
- Assertion: Nerve conduction is the one way conduction.
 Reason: Nerve impulse is transmitted from

dendrite terminals to axon terminals. Assertion: Auxins are found in the growing

tips of the plant. **Reason:** The concentration of auxin is highest at the tip of the root.

9. Assertion: Phototropism in plants is caused by auxin.

Reason: The plant showing bending has more elongated cells on the illuminated side.

- Assertion: Gibberellins, when applied to dwarf plant, increase the length of the plant.
 Reason: Gibberellins induce intermodal growth in some genetically dwarf varieties.
- 11. Assertion: Ethylene is a gaseous hormone. Reason: Ethylene is formed in almost all plant parts.



1. Which part of the plant shows positive geotropism and why?

- 2. Define the term photoperiodism.
- **3.** What is parthenocarpy?
- 4. What are tropic movements?

8.

- 5. Name three disorders which occur due to improper secretion of growth hormone from anterior lobe of pituitary.
- **6.** Name the endocrine gland which secretes neurohormones.
- Write the full form of ECG and name the instrument used for recording ECG of a person.
- **8.** What is phytohormone? Name any two phytohormones.
- **9.** Why endocrine glands release their secretions into the blood?
- **10.** Why movements in plants are not as apparent as in case of animals?
- **11.** Which is the posterior most part of the brain? Name the cavity present in it.
- **12.** What is cranium? What is its function?
- **13.** What are inhibitory hormones?
- **14.** Write the functions of any one part of hind brain.
- **15.** Give the function of any one hormone secreted by the anterior lobe of pituitary.
- **16.** Name the three major regions of the human brain.
- **17.** Distinguish between voluntary and involuntary actions of our body.
- **18.** Why is the use of iodized salt advisable?
- **19.** Explain the cause of shoots of the plant bending towards light.
- **20.** "There is a need of a system for control and coordination in an organism". Justify the statement.
- **21.** What are nastic and curvature movements? Give one example of each.
- **22.** Define chemotropism.
- **23.** Which one of the following actions is an example of non-directional movement?
 - (i) Movement in the touch-sensitive plant.
 - (ii) Movement in human leg.
- **24.** Name two plant hormones that help in stem growth.
- 25. Name the hormone responsible for(i) Phototropic movement of plant.(ii) Promoting cell division in plants.
- **26.** What are gustatory receptors?
- **27.** Name the structural and functional unit of human nervous system.
- **28.** What could be the possible disadvantage if reflex action were controlled by the brain?
- 29. Why is pituitary gland called master gland?
- **30.** Name one endocrine gland which performs dual function.

SHORT ANSWER TYPE QUESTIONS

- 1. Define 'hormones'. Name the hormone secreted by thyroid. Write its function.
- (i) Draw the structure of a neuron and label the nucleus, dendrite, cell body, and axon on it.
 - (ii) Name the part of neuron

(a) where information is acquired.

(b) through which information travels as an electrical impulse.

3. (i) What is

(a) phototropism and

(b) geotropism.

(ii) Mention the role of each of the following plant hormones.

- (a) Auxin
- (b) Abscisic acid.
- **4.** Which animal or plant hormone is associated with the following?
 - (i) Decreases sugar level of blood.

(ii) Develop secondary sexual characters at puberty in boys.

- (iii) Inhibits growth of plants.
- (iv) Ripening of fruits.
- (v) Dwarfism
- (vi) Goitre.
- 5. (i) What are plant hormones? Give one example of a plant hormone that promotes growth.

(ii) Name the parts labeled A, B and C in the diagram given below. Write one function of each part.



- **6.** Give protective features of the nervous system.
- **7.** Discuss different tropic movements.
- 8. How do neurons transmit information?
- **9.** Give the difference between sensory and motor nerves.
- **10.** Give the characteristics of hormones.
- What health disorder may occur if the following hormones are not secreted properly?
 - (i) Insulin(ii) Thyroxine(iii) Testosterone(iv) Growth hormone.
- **12.** What is the role of adrenaline hormone that is secreted and released in the blood?

- 13. Compare hormonal and nervous mechanism for control and coordination.
- 14. Differentiate between:
 - (i) Spinal nerve and cranial nerve. (ii) Dendrite and axon.

(iii) Central nervous system and peripheral nervous system.

- How is involuntary action different from reflex 15. action?
- 16. In figures (a), (b) and (c), which appears more accurate and why?



- What are meanings? What is their function? 17.
- 18. Name the main parts of the nervous system of grasshopper (insect).
- 19. Give reason, why : (i) Reflex actions are also generally known as spinal reflexes?

(ii) Nervous system and endocrine system are often collectively known as neuroendocrine system?

- 20. What are nastic movements? Give one example.
- 21. Describe how auxins are related with the bending of shoots towards the source of light.
- Explain apical dominance. Name the hormone 22. that controls it.
- Why do the leaves of Touch me not' plant 23. (Mimosa pudica) droop down when touched? Name the phenomenon involved in such a response.
- 24. Differentiate between endocrine, exocrine and heterocrine glands.
- 25. (i) Which hormone is released into blood when its sugar level rises?

(ii) Name the organ which produces this hormone.

(iii) What is its effect on blood sugar level?

(iv) Name one digestive enzyme that this organ secretes.

(v) Give the function of this enzyme.

- (i) Give the full form of GH. 26.
 - (ii) Name the gland that secretes it. (iii)Mention its any two functions. Name the hormone that inhibits the secretion of GH. Name the disorder that is caused due to the failure of secretion of GH.
- 27. Taking the example of auxins and cytokinins together, explain :

(i) a synergistic action in plants.

(ii) an antagonistic action in plants.

LONG ANSWER TYPE QUESTIONS

- 1. (i) Improper secretion of growth hormone secreted by anterior lobe of pituitary produces three important disorders. Name them. Also give their cause. (ii) Posterior lobe of pituitary stores and secretes two hormones. Name these hormones and also give one important function of each at these hormones.
 - List the functions of testosterone and 2. estrogen.
 - 3. (i) Describe various parts of central nervous system in human beings.

(ii) Give three functions of brain.

- Define reflex arc and draw its labeled 4. diagram.
- 5. Nervous and hormonal systems together perform the function of control and coordination in human beings. Justify the statement.
- Name various plant hormones. Also give their 6. physiological effects on plant growth and development.
- 7. (i) Mention one function of each of these hormones:
 - (a) Thyroxine (b) Insulin (d) Growth hormone
 - (c) Adrenaline
 - (e) Testosterone.

(ii) Draw the diagram of section of human brain.

- 8. A person is taking cortisone hormone (glucocorticoids from adrenal) for the treatment of his ailment. Doctor has advised him not to stop the medicine all of a sudden, rather he should taper off the medicine slowly by reducing the dosage in phases. What is the logic behind this act?
- 9. How does control and coordination take place in plants?
- 10. What do you mean by homeostasis? Explain negative feedback control of a hormone with the help of an example.

Multiple Choice Question

| 1. A | 2. B | 3. C | 4. B | 5. A | 6. C | 7. D |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 8. D | 9. B | 10. C | 11. B | 12. D | 13. A | 14. B |
| 15. B | 16. D | 17. A | 18. A | 19. A | 20. A | 21. A |
| 22. A | 23. B | 24. A | 25. D | 26. C | 27. B | 28. A |
| 29. D | 30. D | 31. A | 32. B | 33. B | 34. A | 35. A |
| 36. C | 37. C | 38. B | 39. A | 40. B | 41. D | 42. C |

| 43. D | 44. D | 45. B | 46. C | 47. A | 48. D | 49. A |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 50. A | 51. C | 52. A | 53. C | 54. D | 55. D | 56. C |
| 57. D | 58. B | 59. C | 60. D | 61. A | 62. C | 63. C |
| 64. A | 65. B | 66. A | 67. A | 68. D | 69. A | 70. D |
| 71. C | 72. A | 73. D | 74. B | 75. A | 76. C | 77. B |
| 78. B | 79. C | 80. A | 81. C | 82. D | 83. B | 84. D |
| 85. C | 86. C | 87. B | 88. B | 89. B | 90. A | 91. C |
| 92. C | 93. C | 94. B | 95. C | 96. D | 97. B | 98. C |
| 99. C | | | | | | |

Fill in the Blanks

| 1. | motor | 2. | neurotransmitters |
|-----|---------------------|-----|---------------------|
| 3. | axon | 4. | nastic |
| 5. | auditory | 6. | synapse |
| 7. | reflex action | 8. | electrical impulses |
| 9. | hormones | 10. | brain; spinal cord |
| 11. | plant hormones | 12. | geotropism |
| 13. | Hormones | 14. | Thyroxine |
| 15. | sensory receptors | 16. | cranium |
| 17. | medulla oblongata | 18. | Sensory (afferent) |
| 19. | central canal; | 20. | |
| | cerebrospinal fluid | | |

True or False

| 1. False | 2. False |
|------------------|------------------|
| 3. True | 4. True |
| 5. True | 6. False |
| 7. False | 8. False |
| 9. False | 10. True |
| 11. False | 12. True |
| 13. True | 14. True |
| 15. False | 16. True |
| 17. False | 18. False |
| 19. True | 20. True |

| Assertion and Reason Type | | | | |
|---------------------------|--------------|--------------|-------------|--|
| 1. A | 2. D | 3. B | 4. A | |
| 5. C | 6. A | 7. C | 8. C | |
| 9. C | 10. A | 11. B | | |