





Class : XIth Date :

Solutions

Subject : BIOLOGY DPP No. : 1

Topic :- Neural Control & Coordination

	and the second						
1	b) and						
	The intraocular pressure is about 10-15 mm Hg ($\sim \alpha$ kPa). The pupils constrict when the						
	eye focuses on a near object. The aqueous humour is secreted by the ciliary bodies and						
	differs in composition from the plasma.						
2	(d)						
	Organ of Corti present in cochle <mark>a of internal ear,</mark> transduce the sound and the						
	information is then passed ont <mark>o the brain through</mark> eighth cranial nerve.						
3	(d)						
	Sympathetic nervous syste <mark>m (SNS) is the autonomou</mark> s nervous system with adrenergic						
	nerve fibres, which releas <mark>e 'adrenaline'. It increases th</mark> e functioning of visceral organs. It						
	increases heart beat, res <mark>pirat</mark> ion, dilates the pupil, rises blood pressure, etc.						
	It controls the secretion of ad <mark>renaline by adrenal medulla</mark> , functions as emergency						
	hormone. It induces fi<mark>ght, flight</mark> and <mark>fright reactions.</mark>						
	Watching a horror m <mark>ovie or under stress conditions, sympa</mark> thetic nervous system is						
	activated secreting <mark>adrenaline. It causes hi</mark> g <mark>h heart beat, high</mark> respiration and inhibits the						
	salivation and sec <mark>retion from digestive glands making mouth d</mark> ry.						
4	(b)						
	When a nerve sti <mark>mulus reaches the end of one neuron, acetycho</mark> line, a neurotransmitter is						
	released from the <mark>synptic vesicles of the neuron. This neuro</mark> transmitter helps in						
	conducting the nerve stimulus to the adjacent neuron.						
5							
	The reflex pathway comprises at least one afferent neuron, <i>i.e.</i> , receptor and one efferent (effector						
6	(d)						
0	The plasma membrane of neuron is polarized due to difference in the concentration of positive						
	ions across it. This difference is actively maintained by Na^+/K^+ pump. When any deflection in this						
	condition happens, it can be easily detected by plasma membrane it and further transmitted to						
	other neurons						
7	(a)						
	Velocity=metre per second,						
	Therefore, time taken=distance÷ velocity						
8	(c)						
	Midbrain is located between the thalamus/hypothalamus of the forebrain and pons of the						
	hindbrain. A canal, called the cerebral aqueduct passess through the midbrain. The dorsal portion						
٥	(d)						
5	(a) Synantic cleft						
	One nerve fibre is attached to another nerve fibre <i>via</i> a junction called synapse. It is not a tight						
	junction. A synapse is formed by the membrane of a presynaptic neuron and postsynaptic neuron.						
	which may or may not is separated by a gap called synaptic cleft, <i>i.e.</i> , axon of one neuron end on						



Smart DPPs

the dendrite of next neuron

10 **(b)**

Valve of Vieussens joined corpora quadrigemina (four-optic lobes) of mammalian brain with the cerebellum.

11 (a)

Neural system is an organ system. So, it must follow the flow of development of organ system in an organism. In case of lower organism, each kind of organization is simple. So, neural organization must be simple

12 (a)

(a)

(b)

(a)

Movement of the nerve impulse across synaptic cleft is primarily a chemical event mediated by neurotransmitters such as acetycholine (Acl.), gamma-amino butyric acid (GABA), nor-epinephrine and serotonin.

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When a stimulus is applied, sodium potassium pump stop operating. Sodium ions rush inside and potassium ions rush outside. This results in depolarization (action potential). After a period of action potential sodium potassium pump operate (efflux of Na⁺ and influxes of K⁺) and axon will get resting potential by repolarization.

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The spinal nerves passes out from vertebrae through intervertebral foramen. There are total 31 pairs of spinal nerves (8 cervial, 12 thoracic, 5 lumbar, 5 sacral and last one coccygeal) in human.

15 **(d)**

Neurons can be excited by the external stimuli. The stimuli creates an impulse that can be transmitted throughout the neuron and from one neuron to another neuron

16

Frontal lobe of brain controls intellutectual ability. **Parietal lobe** contains somesthetic area for general sensation and area of taste and speech. **Temporal lobe** is concerned with hearing and reading. **Occipital lobe contains** visual area for visual sensation. (a)

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In neurons, the restoration of resting potential is called repolarization. After depolarization, with the increase of sodium ions inside the nerve fibre, the membrane becomes less permeable to Na⁺ and more to K⁺. the Na⁺ channels of axon membrane close and K⁺ channels open. Na⁺ influx stops and K⁺ outflow starts until the original resting state of ionic concentration is achieved. Thus, resting potential is restored, which is called repolarization of the membrane. Until repolarization occurs, neuron cannot conduct another impulse. The time taken for this restoration is called refractory period. (a)

18

The colour of eyes depends upon the presence of colour in iris (coloured membrane), *i.e.*, brown, black, green blue in albinos iris is deficient of pigment and the red colour of eyes is due to **colour of blood** flowing in blood vessels

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(c)

Coordination is the process through, which two or more organs interact and complement the function of one another. The neural system provides an organized network of point to point connections for a quick coordination. But this system is short lived. As the nerve fibres do not innervate all cells of the body and the cellular functions need to be continuously regulated, a special kind of coordination and integration has to be provided. This function is carried out by hormones released by glands of endocrine system



(b)



20

There are two types of photoreceptor cells namely, rods and cones. These cells contains the light-sensitive proteins called the photopigments

ANSWER-KEY												
Q.	1	2	3	4	5	6	7	8	9	10		
A.	В	D	D	В	С	D	Α	С	D	В		
					1							
Q.	11	12	13	14	15	16	17	18	19	20		
A.	Α	А	Α	B	D	Α	Α	Α	С	В		

SMARTLEARN COACHING