Objective FBD-12-2-23 Intermediate Part Second

Paper Code

BIOLOGY (Objective) GROUP - II
Time: 20 Minutes Marks: 17

Roll No.:

8462

You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the circles in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions as given in objective type question paper and leave other circles blank.

S.#	· Questions	A	В	С	D
1	Plants respond to cold stress by increasing proportion of:	Proteins	Carbohydrates	Saturated fatty acids	Unsaturated fatty acids
2	Each dark band is called:	I-Band	A-Band	H-Band	Z-Band
3	The growing tip of young stem moves in Zig-Zag fashion due to which mode of growth:	Hyponasty	Epinasty	Nutation	Phototropism
4	MSH is secreted from the:	Anterior lobe of pituitary gland	Median lobe of pituitary gland	Posterior lobe of pituitary gland	Adrenal gland
5	All of these are neurotransmitters except:	Histamine	Acetyl choline	Serotonin	Dopamine
6	Corpus Luteum secretes a hormone called:	FSH	Estrogen	Progesterone	LH
7	Yellow cytoplasm gives rise to:	Epidermis	Gut	Notochord	Muscle cells
8	The genetic code for methionine is:	AUG	GGG	AGA	UAG
9	Okazaki fragments in discontinuous strand are joined by:	DNA Polymerase-I	Topoisomerase	DNA ligase	DNA Helicase
10	Edward syndrome is due to excess of chromosome:	Sex chromosome	Autosome (# 18)	X-chromosome	Y-chromosome
11	Healthy and encouraging social environment promotes:	Intelligence	Height	Skin colour	Ear lobe
12	The enzyme luciferase is produced in an insect called:	House fly	Butterfly	Tsetse fly	Fire fly
13	How many base pairs are present in human genome?	03 billions	05 billions	07 billions	09 billions
14	The flower parts of flowering plants are:	Vestigial	Analogous	Homologous	None of these
15	How much of the total energy from sun is trapped by the producers in an ecosystem?	10 %	01 %	100 %	50 %
16	Cederous deodara are located in which forests?	Grassland prairies	Temperate deciduous forests	Tropical rain forests	Coniferous alpine and boreal forests
17	Polluted air contains certain pollutants like CO, CFCs, lead compounds and:	SO ₂	CH ₄	Chromium	Hydro carbon

1214-XII123-2000



Roll No.

BIOLOGY

(Subjective)

Time: 02:40 Hours

Marks: 68

		SECTION	I
 1-	 TICITE .		

2	. Wri	te short answers to any EIGHT parts.	16
	(i)	What is shivering thermogenesis?	10
	(ii)	Sketch urea cycle.	
	(iii)	What are malpighian tubules?	
		What is nutation?	
	(v).	Why are lower two pairs of ribs called "floating ribs"?	
	(vi)	What are the causes of Rickets disease?	
	(vii)	Sexual reproduction in plants is called diplohaplontic life cycle. Why?	
	(viii)	How are identical twins produced?	
		Differentiate prairies and savanna.	
	(x)	What is littoral zone of lake?	
		What are non-renewable resources?	
	(xii)	How does algal bloom cause oxygen depletion in aquatic ecosystem?	
3.	Writ	te short answers to any EIGHT parts.	16
	(i)	Differentiate between circannual rhythms and diurnal rhythms.	
	(ii)	What is habituation? Give an example.	
	(iii)	What is synapse?	
	(iv)	How homozygous or heterozygous nature of a genotype can be checked? Give an example.	
	(v)	Which parents have MN blood group children? Discuss it.	
	(vi)	How the alleles of a gene pair can be separated?	
	(vii)	How restriction enzymes cut the DNA at specific sites? Comment on it.	
	(viii)	How you facilitate the insertion of foreign DNA into a vector? Comment on it.	
	(ix)	Why you need taq polymerase in PCR?	
	(x)	Differentiate between population and community by giving example.	
	(xi)	What is predation? Give its significance.	
	(xn)	Define the term mutualism by giving at least one example.	
4.		e short answers to any SIX parts.	12
		Differentiate between Morulla and Blastula.	
		Write two causes of aging.	
		Why stop codon are non-sense codon? Also write its two names.	
		What is point mutation? Give one example.	
		Define phosphodiester linkage. Also draw it.	
		Write two importance of mitosis.	
	(VII)	What changes occur during G_1 of interphase of cell cycle? Define biogeography. Give example.	
	(iv)	Define Hardy-Weinberg Theorem.	
	(IX)	Define hardy- wemberg Theorem.	
		SECTION - II Attempt any THREE questions. Each question carries 08 marks.	
5.	(a)Di	scuss the nature of excretory products in relation to the habitat of animals.	Ć.,
		hat is Cancer? Describe the types and causes of Cancer.	04.
		The state of the s	()
6.	(a)Ex	plain directional movements of plants due to external stimuli.	04
	(b)De	efine ecosystem. Describe its components in detail.	04
7		The second secon	
1.		plain the structure and functions of thyroid gland.	04
	(b) W	rite a note on endangered species in detail.	04
8.	(a)Ex	plain different physiological and structural changes occurring during the process of birth in	
		man females.	04
		fine probability. Derive 9:3:3:1 ratio of independent assortment through product rule.	04
			(J4)
9.	(a) W	hat is the importance of the nucleus in the development? Elaborate your answer with the help	
	of	diagram.	04
	(b) W	hat do you know about tissue culture technology?	04

1214-XII123-2000