XL (T): Q. 1-Q. 10 carry one mark each & Q. 11-Q. 20 carry two marks each.

		· ·				
Q.1	Animals belonging to phylum Echinodermata are closer to chordates than other invertebrate phyla. Which ONE of the following reasons can account for this relatedness?					
	(A) Highly evolved nervous system	(B) Radially symmetric body plan				
	(C) Deuterostomic development	(D) Well-developed muscles				
Q.2	A zoologist recovered some tissue from preserved skin of a woolly mammoth. Further genetic analysis requires DNA isolation and increasing its amount. Which ONE of the following techniques would be most useful for increasing the amount of DNA?					
	(A) RFLP analysis	(B) Polymerase chain reaction (PCR)				
	(C) Electroporation	(D) Chromatography				
Q.3	In a chemical reaction where the substrate will occur if an enzyme is added? (A) The equilibrium of the reaction will not (B) There will be a decrease in product for (C) Additional substrate will be formed. (D) The free energy of the system will characteristics.	med.				
Q.4	Tay-Sachs disease is a human genetic disor ONE of the following cellular organelles? (A) Endoplasmic reticulum (C) Golgi apparatus	rder that is associated with defects in which (B) Mitochondria (D) Lysosome				
Q.5	Increase in the existent population of grey peppered moth, <i>Biston betularia</i> , during industrial revolution in Britain is an example of which ONE of the following evolutionary processes? (A) Neutral selection (B) Disruptive selection					
	(C) Directional selection	(D) Stabilizing selection				

XL-T 1/5

Q.6	Which ONE of the fo	ollowing is NOT a cha	racteristic of a cancer	cell?
	(A) Increase in cell n	notility	(B) Loss of contact in	nhibition
	(C) Decrease in apop	otosis	(D) Uncontrolled me	iosis
Q.7	Cardiac and cerebral	tissues are derived fro	om the following germ	layers respectively
	(A) Ectoderm and me	esoderm	(B) Mesoderm and ed	ctoderm
	(C) Mesoderm and e	ndoderm	(D) Endoderm and ed	ctoderm
Q.8	An animal's ability to	o escape from a predat	tor by using the explor	ed knowledge of home
	area is an example of	f		
	(A) Latent learning	(B) Insight learning	(C) Mimicry	(D) Imprinting
Q.9	Bowman's capsules	are present in which O	NE of the following o	rgans/ tissues?
	(A) Renal cortex	(B) Urinary bladder	(C) Renal medulla	(D) Ureter
Q.10	Which ONE of the fo	ollowing is the primary	y function of lung surf	actants?
	(A) Remove dust par	ticles from bronchi		
	(B) Provide immunit	y to respiratory tract		
	(C) Prevent alveoli fi	rom collapsing by deci	reasing surface tension	1
	(D) Aid in carbon did	oxide exchange		

XL-T 2/5

Q.11 Match the disorders/diseases listed in Column I to their respective causative agents listed in Column II.

Column I

I) African tick bite fever

II) Yellow fever

III) Microcephaly

IV) Sleeping sickness

(A) I-iv, II-iii, III-ii, IV-i

(C) I-iii, II-iv, III-i, IV-ii

Column II

i) Trypanosoma gambiense

ii) Zika virus

iii) Rickettsia sp.

iv) Flavivirus

(B) I-iii, II-iv, III-ii, IV-i

(D) I-iii, II-i, III-iv, IV-ii

Q.12 Glucose monomers are joined together by glycosidic linkages to form a cellulose polymer. During this process, changes in the free energy, total energy, and entropy respectively are represented correctly by which ONE of the following options?

(A)
$$+\Delta G$$
, $+\Delta H$, $+\Delta S$.

(B)
$$+\Delta G$$
, $-\Delta H$, $-\Delta S$.

(C)
$$-\Delta G$$
, $+\Delta H$, $+\Delta S$.

(D)
$$+\Delta G$$
, $+\Delta H$, $-\Delta S$.

- Q.13 In *Drosophila melanogaster*, a mutation in *Ultrabithorax* which defines the third segment of the thorax or T3 leads to development of four winged flies, as the halteres develop into a second pair of wings. Which ONE of the following phenotypes in fly will result from overexpression of *Ultrabithorax* in the second thoracic segment?
 - (A) Four winged flies.

- (B) Two wings and two halteres flies.
- (C) Flies with four halteres.
- (D) Flies with two halteres.
- Q.14 Which ONE of the following is TRUE in case of respiratory acidosis?
 - (A) Increased rate of ventilation is a cause of respiratory acidosis
 - (B) Blood pH more than 7
 - (C) Increased levels of carbon dioxide in blood
 - (D) Acidosis can be compensated through reduction of bicarbonate levels in plasma

XL-T 3/5

Q.15 Match the proteins / molecules listed in column I with the cellular location mentioned in the column II.

Column I Column II I) Vesicles Galactosyl transferase (i) II) Cytochrome oxidase (ii) Cytosol III) Clathrin (iii) Golgi complex IV) **Tubulin** Mitochondria (iv) (A) I-ii; II-iii; III-i; IV-iv (B) I-iii; II-iv; III-i; IV-ii (C) I-iii; II-iv; III-ii; IV-i (D) I-iv; II-iii; III-ii; IV-i

- Q.16 In an experiment, nucleus from a Drosophila oocyte was transplanted into the anterior part of another oocyte, at a region opposite to the existing nucleus. Which ONE of the following phenotypes will the developing egg show?
 - (A) A ventralized egg with no dorsal appendages
 - (B) A dorsalized egg with two dorsal appendages
 - (C) A ventralized egg with two dorsal appendages
 - (D) A dorsalized egg with four dorsal appendages
- Q.17 Match the organisms listed in Column I with the features listed in Column II

Column I Column II I) Bioluminescence **Tapeworm** (i) II) Jellyfish (ii) **Viviparous** III) Trichinella Lateral heart (iii) IV) Earthworm (iv) Microvilli on the body surface (A) I-iii; II-i; III-iv; IV-ii (B) I-ii; II-iv; III-i; IV-iii (C) I-iv; II-i; III-ii; IV-iii (D) I-iv; II-iii; III-ii; IV-i

XL-T 4/5

Q.18	Which ONE of the following statements is NOT part of the classical Darwinian theory of evolution by natural selection?
	(A) A trait which is constantly used will get inherited by next generation.
	(B) Phenotypic variations exist among the individuals of a population of a species
	(C) Individuals that best fit into a given environment are more likely to survive
	(D) Each population can randomly acquire a distinct and separate suite of variations.
Q.19	A population of rabbits was determined to have a birth rate of 200 and mortality rate of 50
	per year. If the initial population size is 4000 individuals, after 2 years of non-interfered
	breeding the final population size will be
Q.20	In a population which is in Hardy-Weinberg equilibrium, the frequency of occurrence of a
	disorder caused by recessive allele (q) is 1 in 1100. The frequency of heterozygotes in the
	population will be (Give the answer to three decimal places).

END OF THE QUESTION PAPER

XL-T 5/5

Q.No.	Туре	Section	Key/Range	Marks
1	MCQ	GA	А	1
2	MCQ	GA	С	1
3	MCQ	GA	В	1
4	MCQ	GA	В	1
5	MCQ	GA	В	1
6	MCQ	GA	А	2
7	MCQ	GA	D	2
8	MCQ	GA	D	2
9	MCQ	GA	В	2
10	MCQ	GA	С	2
1	MCQ	XL-P	Α	1
2	MCQ	XL-P	D	1
3	MCQ	XL-P	D	1
4	NAT	XL-P	11 to 11	1
5	NAT	XL-P	4 to 4	1
6	MCQ	XL-P	D	2
7	MCQ	XL-P	D	2
8	MCQ	XL-P	А	2
9	MCQ	XL-P	D	2
10	MCQ	XL-P	А	2
11	MCQ	XL-P	С	2
12	MCQ	XL-P	В	2
13	NAT	XL-P	1.39 to 1.43	2

Q.No.	Туре	Section	Key/Range	Marks
14	NAT	XL-P	7.39 to 7.54	2
15	NAT	XL-P	-13.40 to -13.36	2
1	MCQ	XL-Q	В	1
2	MCQ	XL-Q	А	1
3	MCQ	XL-Q	С	1
4	MCQ	XL-Q	С	1
5	MCQ	XL-Q	D	1
6	MCQ	XL-Q	С	1
7	MCQ	XL-Q	D	1
8	MCQ	XL-Q	В	1
9	NAT	XL-Q	12 to 12	1
10	NAT	XL-Q	50 to 50	1
11	MCQ	XL-Q	А	2
12	MCQ	XL-Q	А	2
13	MCQ	XL-Q	D	2
14	MCQ	XL-Q	В	2
15	MCQ	XL-Q	В	2
16	NAT	XL-Q	512 to 512	2
17	NAT	XL-Q	20 to 20	2
18	NAT	XL-Q	0.8 to 0.8	2
19	NAT	XL-Q	77 to 77	2
20	NAT	XL-Q	-8862 to -8862	2
1	MCQ	XL-R	А	1

Q.No.	Туре	Section	Key/Range	Marks
2	MCQ	XL-R	В	1
3	MCQ	XL-R	С	1
4	MCQ	XL-R	D	1
5	MCQ	XL-R	В	1
6	MCQ	XL-R	С	1
7	MCQ	XL-R	А	1
8	MCQ	XL-R	А	1
9	MCQ	XL-R	В	1
10	NAT	XL-R	28.00 to 31.00	1
11	MCQ	XL-R	D	2
12	MCQ	XL-R	D	2
13	MCQ	XL-R	С	2
14	MCQ	XL-R	В	2
15	MCQ	XL-R	С	2
16	MCQ	XL-R	D	2
17	MCQ	XL-R	А	2
18	MCQ	XL-R	В	2
19	NAT	XL-R	20.25 to 20.25	2
20	NAT	XL-R	11.00 to 12.00	2
1	MCQ	XL-S	В	1
2	MCQ	XL-S	А	1
3	MCQ	XL-S	А	1
4	MCQ	XL-S	D	1

Q.No.	Туре	Section	Key/Range	Marks
5	MCQ	XL-S	D	1
6	MCQ	XL-S	С	1
7	MCQ	XL-S	D	1
8	MCQ	XL-S	В	1
9	MCQ	XL-S	Α	1
10	NAT	XL-S	1.38 to1.42	1
11	MCQ	XL-S	С	2
12	MCQ	XL-S	С	2
13	MCQ	XL-S	Α	2
14	MCQ	XL-S	D	2
15	MCQ	XL-S	В	2
16	MCQ	XL-S	Α	2
17	NAT	XL-S	2.60 to 2.80	2
18	NAT	XL-S	0.5 to 0.5	2
19	NAT	XL-S	45.50 to 46.50	2
20	NAT	XL-S	30.5 to 31.5	2
1	MCQ	XL-T	С	1
2	MCQ	XL-T	В	1
3	MCQ	XL-T	Α	1
4	MCQ	XL-T	D	1
5	MCQ	XL-T	С	1
6	MCQ	XL-T	D	1
7	MCQ	XL-T	В	1

Q.No.	Туре	Section	Key/Range	Marks
8	MCQ	XL-T	А	1
9	MCQ	XL-T	А	1
10	MCQ	XL-T	С	1
11	MCQ	XL-T	В	2
12	MCQ	XL-T	D	2
13	MCQ	XL-T	С	2
14	MCQ	XL-T	С	2
15	MCQ	XL-T	В	2
16	MCQ	XL-T	D	2
17	MCQ	XL-T	С	2
18	MCQ	XL-T	Α	2
19	NAT	XL-T	5270 to 5310	2
20	NAT	XL-T	0.056 to 0.062	2
1	MCQ	XL-U	В	1
2	MCQ	XL-U	Α	1
3	MCQ	XL-U	С	1
4	MCQ	XL-U	Α	1
5	MCQ	XL-U	D	1
6	MCQ	XL-U	D	1
7	NAT	XL-U	1.55 to 1.65	1
8	NAT	XL-U	103.0 to 103.2	1
9	NAT	XL-U	54 to 56	1
10	NAT	XL-U	0 to 0	1

Q.No.	Туре	Section	Key/Range	Marks
11	MCQ	XL-U	В	2
12	MCQ	XL-U	С	2
13	MCQ	XL-U	С	2
14	MCQ	XL-U	А	2
15	MCQ	XL-U	D	2
16	MCQ	XL-U	А	2
17	MCQ	XL-U	В	2
18	NAT	XL-U	9.8 to 10.2	2
19	NAT	XL-U	1.1 to 1.8	2
20	NAT	XL-U	10 to 10	2