## **BIOLOGY**

101.	Dominant gene for tallness is T and for yellow colour	-	(1) All tall	
	is Y. A plant heterozygous for both the traits is selfed, then the ratio of pure homozygous dwarf and green		(2) Tall and dwarf in 3: 1 ratio	
			(3) 50% tall (4) All dwarf	
	offspring would be (1) 1/4 (2) 4/16	109.	Genes do not occur in pairs in-	
,			(1) Zygote (2) Somatic cell	
102			(3) Endosperm cell (4) Gametes	
102.	. ABO blood grouping in humans is an example of (1) Polygenic inheritance (2) Multifector inheritance		Blue eye colour in humans is recessive to brown eye	
			colour. The expected children of a marriage between	
	(2) Multifactor inheritance		a blue eyed woman and a brown eyed man who had	
	(3) Pleiotropic gene		a blue eyeed mother will be	
102	(4) Multiple alleles		(1) All blue eyed (2) All brown eyed	
103.	The ratio of phenotypes in F <sub>2</sub> of a monohybrid cross is		(3) All black eyed	
	(1) 3 : 1 (2) 1 : 2 : 1		(4) One blue eyed and one brown eyed	
	(3) 9:3:3:1	111.	The ratio 27:9:9:9:3:3:1 is	
	(4) 1 : 1		(1) Phenotypic Trihybrid Ratio	
104.	A man having $R_1R_1R_0R_0$ genotype has 12 feet height, while a man with genotype $r_1r_1r_0r_0$ has 2 feet height. What will be the height of a man having $R_1R_1r_0r_0$ genotype?		(2) Phenotypic Dihybrid Ratio	
			(3) Genotypic Trihybrid Ratio	
			(4) Genotypic Dihybrid Ratio	
	(1) 7 feet (2) 10 feet	112.	If genes A and B show supplementary gene effect	
	(3) 8 feet (4) 12 feet	0	for mice coat colour, such that aa is rescessively epistatic to B, what would be the ratio of agouti,	
105.	. In genetics the test cross means		black & albino in the cross aaBB × AaBb	
	(1) The crossing of F <sub>1</sub> individual with homozygous recessive parents		(1) 1:2:1 (2) 1:1:2	
			(3) 2:2 (4) 4:3:1	
	(2) Crossing an F <sub>1</sub> individual with either of the two parents		An organism with two identical alleles is	
			(1) Dominant (2) Hybrid	
	(3) Crossing $F_1$ individual with another $F_1$ individual		(3) Heterozygous (4) Homozygous	
	(4) Crossing $F_1$ individual with that of $F_2$		Female AaBb is crossed to male AAbb. The gametes	
106.	. The Mendelian principle which has always stood true is		shall be	
	(1) The law of independent assortment		(1) Female AB and ab, male AA and bb	
	(2) The law of segregation		(2) Female Aa and Bb, male AA and bb	
	(3) The law of dominance		(3) Female AB, Ab, aB and ab, male Ab	
	(4) All the above		(4) Female AA, bb, AB and ab, male Ab	
107.	A tobacco plant heterozygous for albinism (a recessive	115.	Cob length in maize is an example of	
	character) is self pollinated and 1200 seeds are		(1) Pleiotropy (2) Polygeny	
	subsequently germinated. How many seedlings would have the parental genotype		(3) Multiple Allelism (4) Supplmentary gene	
	(1) 900 (2) 600	116.	If a negro marries a white skin female, the mulattoes	
	(3) 1200 (4) 300		are born. If such mulattoes intermarry, progeny wi	
108.	200		show a grandual gradation of skin colour in ratio of	
	A dwarf pea plant was treated with GA. The plant became tall. The treated plant was then crossed with		(1) 1:4:6:4:1 (2) 9:3:3:1	
	a homozygous tall pea. The results in F <sub>2</sub> are expected		(3) 1:6:15:20:15:6:1	
	to be		(4) 1:4:6:15:20:15:6:4:1	

117.	<ul> <li>In sickle cell syndrome the aminoacid substituted is</li> <li>(1) Glutamic acid by valine in α -chain</li> <li>(2) Valine by glutamic acid in α -chain</li> <li>(3) Glutamic acid by valine in β -chain</li> </ul>	124.	A person meet with an accident and great loss of blood has occured. There is not time to analyse his blood groups. It is safe to transfuse blood of  (1) AB, Rh+  (2) AB, Rh  (3) O, Rh  (4) O, Rh+		
118.	(4) Valine by glutamic in β-chain  When chicken on F generation are mated among themselves, they produce an F generation of four kind of birds, as far as comb type and plumage colour are concerned in the following proportion 9 rose comb blacks, 1 single comb white, 3 rose comb whites, 3 single comb blacks. Based on this find out which two are the recessive characters in these birds		A mother of blood group O has a group O child. The father could be?  (1) A or B or O  (2) O only  (3) A or B  (4) AB only  In a dihybrid cross, F <sub>2</sub> ratio of 15: 1 is due to  (1) Supplementary genes  (2) Duplicate genes		
	(1) Black plumage and white plumage		(3) Recessive epistatsis		
	(2) Single comb and white plumage		(4) Dominant epistasis		
	(3) Rose comb and single comb	127.	. If an individual of genotype AaBbCcDd is testcrossed,		
	(4) Rose comb and black plumage		how many different phenotypes can appear in their		
119.	Normal man without widow peak marries to a woman		offpsring? (1) 3 (2) 6		
	having widow peak (dominant character) produce a boy child with widow peak which marries to a normal		(3) 8 (4) 16		
	female what is the probability to have a widow peak child in next generation  (1) 100%  (2) 50%		A colour blind man $(X^{C}Y)$ has a colour blind sister		
			(X X) and a normal Brother $(XY)$ . What is the		
			genotype of father & mother		
	(3) 25% (4) 0%		(1) $X^{C}Y$ and $XX$ (2) $XY$ and $X^{C}X$ (3) $X^{C}Y$ and $X^{C}X$ (4) $XY$ and $X^{C}X^{C}$		
120.	Which of the following statement is incorrect?	Ce	(3) $X^{C}Y$ and $X^{C}X$ (4) $XY$ and $X^{C}X^{C}$		
	T. (A. 7)		If individuals of genotype AaBbCc are intercrossed,		
	(2) Numerous intermediates are found in between the two extremes in polygenic inheritance		how many different phenotypes can appear in their offspring?		
	(3) Height, weight and skin colour are polygenic		(1) 3 (2) 6		
	(4) Polygenic trait is controlled by multiple alleles		(3) 8 (4) 16		
121.	Which one shows codominance?	130.	. What is pleiotropic gene?		
	(1) Alleles of blood groups A and B		(1) Gene with multiple effect  (2) Gene with single effect		
	<ul><li>(2) Alleles of normal blood and sickle cell</li><li>(3) Alleles for dots and bands in Ladybird Beetle</li><li>(4) All the above</li></ul>		(2) Gene with single effect		
			(3) Gene without any effect		
			(4) Multiple gene with single effect		
122.	(1) Incomplete dominance		If individuals of genotype AaBbCc are intercrossed,		
			how many different genotypes can occur in their progeny?		
	<ul><li>(2) Segregation</li><li>(3) Independent assortment</li></ul>		(1) 6 (2) 8		
	131 Huggehaeht assorthent		(2) 0		

(3) 16

(4) Epistasis

123. 9: 3:3:1 ratio is due to

(3) Espistatic genes (4) Polygenic inheritance

(1) Incomplete dominance (2) Complete dominance

(4) None of these

132. When F<sub>2</sub> phenotypic ratio is 12:3:1 this indicate
(1) Dominance

(1) Dominance(2) Complementary gene interaction

(3) Dominant epitasis

(4) Allelic interaction

133.	. The segregation of paired hereditary factors that			(1) Diploidy	(2) Outbreeding	
	Mendel postulated occurs during			(3) Heterozygotic advar	(3) Heterozygotic advantage	
	(1) Anaphase of first meiotic division			(4) Recessive superiority		
	(2) Metaphase of second meiotic division				nomozygous progeny in	
	(3) During interphase between two meiotic divisions			F <sub>2</sub> generation of a mono	phybrid cross would be	
	(4) Prophase of first meiotic division			(1) 25%	(2) 50%	
,	The minimum progeny population size allowing for random union of all kinds of gametes from AaBbCc parents is			(3) 75%	(4) 100%	
			144.		for one autosomal gene pair	
					ssive X-linked gene e. What	
	(1) 9	(2) 27		de?	of his sperms with gene pair	
	(3) 64	(4) More than 100		1	1	
135.	-	el's conclusions in the form		$(1) \frac{1}{2}$	(2) $\frac{1}{8}$ (4) $\frac{1}{16}$	
	of laws?			1	100 1	
	(1) Bateson	(2) Correns		(3) $\frac{1}{4}$	$(4) \frac{1}{16}$	
	(1) Bateson (3) Punnet	(4) Johanssen	145.	In F <sub>2</sub> -generation of dihy	brid cross occurence of four	
136.	in genetics, the use of chequer board was done by		Ce	types of phenotypes pro	ves	
	(1) Mendel	(2) Correns			(2) Law of dominance	
	(3) Punnet	(4) Darwin		(3) Law of independent	assortment	
137.	If in a garden pea plant, a cross is made between pure red flowered and white flowered plants. What			(4) All the above		
			146.	Hemizygous condition is	S:	
	will be the phenotypic rat	110 III r <sub>2</sub> generation			which both alleles are identical	
	(1) 1:2:1			(2) Condition in which	only one allele of a pair is	
	(2) 9:3:3:1		-0	present	Un	
	(3) 3:1	(/-atrar	100	· ·	acteristics in terms of alleles	
	(2) 3:3:1 (3) 3:1 (4) 1:3				where different alleles are	
138.	which genotype represents a true dinybrid condition?		147	present	nated by Patagon?	
	(1) Tt Rr	(2) tt rr	14/.	Which word was design (1) Allele	(2) Genetics	
	(3) Tt rr	(4) Tt RR		(3) Homozygons	(4) All of these	
139.	Alleles of different genes that are on the same chromosome may occasionally be separated by a		148.		been crossed with the plant	
	phenomenon known as	sionally be separated by a		showing recessive chara	cters, the resultant ratio will	
	(1) Pleotropy (2) Epistasis			be	Entra	
		. / 1		(1) 1:1		
1//0	(3) Continuous variation (4) Crossing over  Mendel did not include in his discoveries		- 0	(2) 9:3:3:1		
170.	(1) Dominanace	(2) Purity of gametes	arr	(3) 1:1:1:1		
	Aller Land			(4) All plant showing do	ominant character	
1 / 1	(3) Linkage	(4) Independent Assortment	149.	In which type of cross	in F <sub>2</sub> -generation progenies	
141.	The crossing of a homozygous tall plant with a dwarf would yield plants in the ratio of  (1) Two tall and two dwarf  (2) 3 tall & 1 Dwarf  (3) All homozygous dwarf			will show parent phenoty	ypes in 1:1 ratio	
				(1) Monohybrid cross		
				(2) Dihybrid cross		
				(3) Trihybrid cross	(4) Test cross	
	(4) All heterozygous tall		150.		categories are obtained in	
1/12	10/ 10/10/	ele for normal haemoglobin		F <sub>2</sub> -generation of a dihyl		
142.		cell are resistant to malaria		(1) Three	(2) Nine	
	they are example of:			(3) Four	(4) Eight	

- 151. In Spallanzani's experiment, one set of flasks had access to air through holes in the corks and the other set did not. In the set which had access to air, the contents showed abundant growth of microorganisms. What inference can be drawn from this experiment?
  - (1) Spontaneous generation needs contact with air
  - (2) Spontaneous generation does not need air
  - (3) In the set of jars which were closed with corks, the contents had not been boiled thoroughly
  - (4) Air must have got into the jars through the holes in the corks and must have carried the microorganisms along with it
- 152. Pasteur succeeded in disproving the spontaneous generation theory, because
  - (1) He was lucky
  - (2) He was ingenious in drawing out the necks of the glass flasks so as to provide access to air, but not to the micro-organisms
  - (3) Of the fact that the sample of yeast taken by him was dead
  - (4) Of the clean surroundings of his laboratory
- 153. Stanley Miller conducted experiments on prebiotic earth environment using a special apparatus. The primary products formed in this experiment were
  - (1) Nucleotides
- (2) Peptides
- (3) Simple sugars
- (4) Amino acids
- 154. Periatus is a connecting link between
  - (1) Reptiles and mammals
  - (2) Molluscs and arthropods
  - (3) Annelids and arthropods
  - (4) Annelids and helminths
- 155. A vestigial organ of man is
  - (1) Adrenal glands
- (2) Sebaceous glands
- (3) Ear pinnae
- (4) Wisdom teeth
- 156. The Theory of Recapitulation means that
  - (1) All animals start as an egg
  - (2) Life history of an animal reflects its evolutionary history
  - (3) Body parts once lost are regenerated
  - (4) Progeny of an organisms resembles its parents
- 157. Presence of temporary gill pouches in embryos of snakes, birds and mammals indicates that
  - (1) These embryos need the pouches for breathing

- (2) Common ancestor of these animals had gill pouches
- (3) Lungs evolved from gills
- (4) Fluid medium in which these embryos develop has abundant O<sub>2</sub>
- 158. Geology and Zoology are intimately connected in
  - (1) Archaeology
- (2) Palaeontology
- (3) Sociology
- (4) Zoogeography
- 159. Which location is most suitable for fossil hunters?
  - (1) Inside an old active volcano site
  - (2) Inside a dead volcano site
  - (3) Sedimentary rocks that had once been lake
  - (4) Hot sulphur springs
- 160. In its most widely accepted sense, organic evolution mean, *i.e.*, the "Doctrine of evolution" is particularly concerned with
  - (1) Descent with modification
  - (2) Special Creation
  - (3) Spontaneous growth
  - (4) Environmental conditions
- 161. After examining the evidence related to the evolution of haemoglobin, you might conclude that
  - (1) bird haemoglobin evolved prior to lamprey haemoglobin
  - (2) frogs are more closely related to lampreys than to birds
  - (3) evolutionary changes occur at the molecular level
  - (4) only DNA can be examined for establishing evolutionary differences
- 162. Which structures provide strong evidence of organic evolution?
  - (1) Gill clefts in invertebrate embryos
  - (2) Wings in birds and bats
  - (3) Jointed legs in arthropods and mammals
  - (4) Excretory organs in earthworms and frogs
- 163. Most important evidences of organic evolution are provided by
  - (1) Occurrence of homologous and vestigial organs in different animals
  - (2) Occurrence of analogous and vestigial organs in different animals
  - (3) Occurrence of homologous and analogous organs in different animals
  - (4) All of these

- 164. Which set of organs is best to support evolutionary theory
  - (1) Wings of locusts, pigeon and bat
  - (2) Wings of bat and birds and forelimbs of horse
  - (3) Forelimbs of horse, tentacles of hydra and prostomium of earthworm
  - (4) Wings of pigeon and forelimbs of horse and cockroach
- 165. Most primitive living mammals which provide an evidence of organic evolution from geographical distribution are found in
  - (1) China
- (2) India
- (3) Australia
- (4) Africa
- 166. Which one represents a connecting link as an evidence from comparative anatomy in favour of organic evolution
  - (1) Whale between fishes and mammals
  - (2) Archaeopteryx between birds and mammals
  - (3) Duckbill platypus between reptiles and mammals
  - (4) Java ape-man between modern man and Peking man
- 167. Galapagos islands are associated with the name of
  - (1) Wallace
- (2) Malthus
- (3) Darwin
- (4) Lamarck
- 168. According to the theory of evolution, all of the different kinds of homologies-namely, anatomical, molecular, and embryological should
  - (1) be completely independent of each other
  - (2) produce similar patterns of evolutionary relatedness
  - (3) yield very different hierarchical patterns
  - (4) link all of the species currently present on earth
- 169. Evolutionary convergence is characterized by
  - (1) Development of dissimilar characteristics in closely related groups
  - (2) Development of common set of characteristics in groups of different ancestory
  - (3) Development of characteristics by random mating
  - (4) Replacement of common characteristics in different groups
- 170. Which one is a pair of homologous organs
  - (1) Wings of grasshopper and crow
  - (2) Wings of bats and butterflies
  - (3) Lungs of rabbit and gills of rohu
  - (4) Arm of monkey and arm of human

- 171. Most evident evidence of organic evolution is obtained from
  - (1) Embryos
  - (2) Fossils
  - (3) Vestigial organs
  - (4) Morphological variations
- 172. Animals that possess homologous structures probably
  - (1) are headed for extinction
  - (2) evolved from the same ancestor
  - (3) have increased genetic diversity
  - (4) by chance had similar mutations independently in the past
- 173. Two geographical regions separated by high mountain ranges
  - (1) Palaearctic and Oriental
  - (2) Oriental and Australian
  - (3) Nearctic and Palaearctic
  - (4) Neotropical and Ethopian
- 174. Which type of evolution exemplified by wings of mosquito, bat and pigeon? Entrance
  - (1) Convergent
  - (2) Divergent
  - (3) Parallel
  - (4) Co-evolution
- 175. The flightless bird, Kiwi is found in
  - (1) Mauritius
- (2) Indonesia
- (3) New Zealand
- (4) New Guinea
- 176. The approach to evolution that involves the study of similar structures that appear during the development of different organisms is known as the study of
  - (1) comparative physiology
  - (2) embryological homologies (comparative embryology)
  - (3) biogeography
  - (4) molecular biology
- 177. During embryonic development in mammals heart is first 2-chambered as in fishes then 3-chambered as in amphibians and finally becomes 4-chambered. This fact is related with
  - (1) Mendelism
  - (2) Hardy-Weinberg's Law
  - (3) Biogenetic Law
  - (4) Lamarckism

- 178. Vestigial organs are
  - (1) evidence for Lamarck's theory of use and disuse
  - (2) remnants of structures that were useful to an organism's ancestors
  - (3) one piece of evidence that does not support the theory of evolution
  - (4) examples of anatomical imperfections that can only be observed in embryos
- 179. Which one of these is likely to have been absent in free form at the time of origin of life
  - (1) Oxygen
- (2) Hydrogen
- (3) Ammonia
- (4) Methane
- 180. The water of primitive ocean during the time of "Origin of life", has been called "hot dilute soup of organic substances" by
  - (1) Haldane
- (2) Miller
- (3) Oparin
- (4) Sydney Fox
- 181. As adults, humans have a vestige of a tail. It is called
  - (1) lanugo
- (2) vermiform appendix
- (3) Plica semilunaris
- (4) coccyx
- 182. According to Wegener continental drift hypothesis before 200 million years ago earth was a large single piece of called
  - (1) Gondwana
- (2) Laursia
- (3) Pangea
- (4) Antartica
- 183. Though whales have lost hairs during their course of evolution but in their development they do develop hairs. This is an example of
  - (1) Ontogeny repeats phylogeny
  - (2) Phylogeny repeats phylogeny
  - (3) Dollo's law
  - (4) Bergman's rule
- 184. Cervical fistula is an example of
  - (1) Atavism
- (2) Vestigeal organ
- (3) Homologous organ (4) Analogous organ
- 185. Which among the following is a true statement?
  - (1) The reducing primitive atmosphere contributed to the origin of life, and the oxidizing one of today would hinder it
  - (2) The primitive atmosphere was an oxidizing one and today's is a reducing one
  - (3) The primitive atmosphere had 20% oxygen
  - (4) Prokaryote evolution took so long because the primitive atmosphere screened out the ultra violet radiations from the sun

- 186. Evolution of DNA  $\rightarrow$  RNA  $\rightarrow$  protein system was a milestone because the protocell:
  - (1) Could now reproduce
  - (2) Was a heterotrophic fermenter
  - (3) Needed energy to grow
  - (4) None of these
- 187. Which of the following is not an example of a vestigial structure in humans?
  - (1) Coccyx
- (2) Pelvis
- (3) Appendix
- (4) Nictitating membrane
- 188. During their early stages of development, the embryos of reptiles, birds, and mammals look very similar. This suggests that reptiles, birds, and mammals
  - (1) have a common ancestor
  - (2) live in the same types of environments
  - (3) have undergone parallel evolution
  - (4) are no longer undergoing evolution
- 189. Which of the following does not apply when discussing the molecular evidence for evolution?
  - (1) Related organisms share a greater portion of their DNAs
  - (2) The haemoglobin gene is less similar between humans and dogs than between humans and chimpanzees
  - (3) Only DNA can be examined for establishing evolutionary differences
  - (4) None of these
- 190. Similarity in distantly related groups as an adaptation to some function is called as

  - (2) Convergent evolution
  - (3) Parallel evolution
  - (4) Co-evolution
- 191. Preservation of finer histological details during fossilization is called
  - (1) Casting
- (2) Moulding
- (3) Histometabasis
- (4) Impression formation
- 192. Cytochrome oxidase in yeast and human have remarkable similarity. It is an example of
  - (1) Biochemical evidence
  - (2) Morphological evidence
  - (3) Biogeographical evidence
  - (4) All of these

- 193. Mesozoic era was golden age of
  - (1) Fishes
- (2) Birds
- (3) Reptiles
- (4) Mammals
- 194. Concept of microsphere was given by
  - (1) A.T. Oparin
- (2) Haldane
- (3) Sydney Fox
- (4) Bahadur
- 195. A thorn of *Bougainvillaea* and a tendril of *Cucurbita* indicate
  - (1) Homologous structures
  - (2) Analogous structures

  - (3) Vestigial structures (4) Rudimentary structure
- 196. Which of the following sets of structure include all homologous organs?
  - (1) Wings of bat, pigeon and locust
  - (2) Nematocyst, trichocyst and sporocyst
  - (3) Hindlegs of dog, penguin and kangaroo
  - (4) Nephridium, Malpighian tubules and uriniferous tubules
- 197. The correct order of the geologic eras, from most ancient to most recent, is ........
  - (1) Palaeozoic, Coenozoic, Mesozoic, Precambrian
  - (2) Precambrian, Mesozoic, Coenozoic, Palaeozoic
  - (3) Precambrian, Palaeozoic, Mesozoic, Coenozoic
  - (4) Palaeozoic, Mesozoic, Coenozoic, Precambrian
- 198. The fauna and flora of Australia are very different from those of the rest of the world. Why might this be true?

- (1) They have become different by convergent evolution.
- (2) The climate of Australia is unlike that of any other place in the world.
- (3) Australia was never in close proximity to the other continents.
- (4) Australia has been isolated for about 50 million years.
- 199. All known organisms transcribe genetic information to protein molecules *via* the same genetic code. This finding strongly supports the hypothesis that
  - (1) there's only one possible way to encode information in a macromolecule
  - (2) the earliest macromolecules probably arose when lightning struck an oxygen-free atmosphere
  - (3) all organisms are descended from a single common ancestor
  - (4) the genetic code will never be broken
- 200. Evidence from molecular biology supports the theory of evolution by demonstrating that
  - (1) homologous proteins have arisen independently in many different animal groups
  - (2) closely related animal species have similar geographic distributions
  - (3) closely related organisms have more similar DNA and proteins
  - (4) closely related organisms have different stages of development



b G b G b G b



Entrance

