CHAPTER 5

PRINCIPLE OF INHERITANCE AND VARIATION

MULTIPLE-CHOICE QUESTIONS

- 1. All genes located on the same chromosome:
 - a. Form different groups depending upon their relative distance
 - b. Form one linkage group
 - c. Will not from any linkage groups
 - d. Form interactive groups that affect the phenotype
- 2. Conditions of a karyotype $2n \pm 1$ and $2n \pm 2$ are called:
 - a. Aneuploidy
 - b. Polyploidy
 - c. Allopolyploidy
 - d. Monosomy
- 3. Distance between the genes and percentage of recombination shows:
 - a. a direct relationship
 - b. an inverse relationship
 - c. a parallel relationship
 - d. no relationship
- 4. If a genetic disease is transferred from a phenotypically normal but carrier female to only some of the male progeny, the disease is:
 - a. Autosomal dominant
 - b. Autosomal recessive
 - c. Sex-linked dominant
 - d. Sex-linked recessive

- 5. In sickle cell anaemia glutamic acid is replaced by valine. Which one of the following triplets codes for valine?
 - a. GGG
 - b. AAG
 - c. GAA
 - d. GUG
- 6. Person having genotype I^A I^B would show the blood group as AB. This is because of:
 - a. Pleiotropy
 - b. Co-dominance
 - c. Segregation
 - d. Incomplete dominance
- 7. ZZ/ZW type of sex determination is seen in:
 - a. Platypus
 - b. Snails
 - c. Cockroach
 - d. Peacock
- 8. A Across between two tall plants resulted in offspring having few dwarf plants. What would be the genotypes of both the parents?
 - a. TT and Tt
 - b. Tt and Tt
 - c. TT and TT
 - d. Tt and tt
- 9. In a dihybrid cross, if you get 9:3:3:1 ratio it denotes that:
 - a. The allels of two genes are interacting with each other
 - b. It is a multigenic inheritance
 - c. It is a case of multiple allelism
 - d. The allels of two genes are segregating independently.
- 10. Which of the following will not result in variations among siblings?
 - a. Independent assortment of genes
 - b. Crossing over
 - c. Linkage
 - d. Mutation

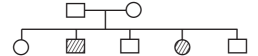
- 11. Mendel's Law of independent assortment holds good for genes situated on the:
 - a. non-homologous chromosomes
 - b. homologous chromosomes
 - c. extra nuclear genetic element
 - d. same chromosome
- 12. Occasionally, a single gene may express more than one effect. The phenomenon is called:
 - a. multiple allelism
 - b. mosaicism
 - c. pleiotropy
 - d. polygeny
- 13. In a certain taxon of insects some have 17 chromosomes and the others have 18 chromosomes. The 17 and 18 chromosome-bearing organisms are:
 - a. males and females, respectively
 - b. females and males, respectively
 - c. all males
 - d. all females
- 14. The inheritance pattern of a gene over generations among humans is studied by the pedigree analysis. Character studied in the pedigree analysis is equivalent to:
 - a. quantitative trait
 - b. Mendelian trait
 - c. polygenic trait
 - d. maternal trait
- 15. It is said that Mendel proposed that the factor controlling any character is discrete and independent. This proposition was based on the:
 - a. results of F₃ generation of a cross.
 - b. observations that the offspring of a cross made between the plants having two contrasting characters shows only one character without any blending.
 - c. self pollination of F₁ offsprings
 - d. cross pollination of parental generations

- 16. Two genes 'A' and 'B' are linked. In a dihybrid cross involving these two genes, the F₁ heterozygote is crossed with homozygous recessive parental type (aa bb). What would be the ratio of offspring in the next generation?
 - a. 1:1:1:1
 - b. 9:3:3:1
 - c. 3:1
 - d. 1:1
- 17. In the F_2 generation of a Mendelian dihybrid cross the number of phenotypes and genotypes are:
 - a. phenotypes 4; genotypes 16
 - b. phenotypes 9; genotypes 4
 - c. phenotypes 4; genotypes 8
 - d. phenotypes 4; genotypes 9
- 18. Mother and father of a person with 'O' blood group have 'A' and 'B' blood group respectively. What would be the genotype of both mother and father?
 - a. Mother is homozygous for 'A' blood group and father is heterozygous for 'B'
 - b. Mother is heterozygous for 'A' blood group and father is homozygous for 'B'
 - c. Both mother and father are heterozygous for 'A' and 'B' blood group, respectively
 - d. Both mother and father are homozygous for 'A' and 'B' blood group, respectively

VERY SHORT ANSWER TYPE QUESTIONS

- 1. What is the cross between the progeny of F_1 and the homozygous recessive parent called? How is it useful?
- 2. Do you think Mendel's laws of inheritance would have been different if the characters that he chose were located on the same chromosome.
- 3. Enlist the steps of controlled cross pollination. Would emasculation be needed in a cucurbit plant? Give reasons for your answer.
- 4. A person has to perform crosses for the purpose of studying inheritance of a few traits / characters. What should be the criteria for selecting the organisms?

5. The pedigree chart given below shows a particular trait which is absent in parents but present in the next generatoin irrespective of sexes. Draw your conclusion on the basis of the pedigree.



- 6. In order to obtain the F_1 generation Mendel pollinated a pure-breeding tall plant with a pure breeding dwarf plant. But for getting the F_2 generation, he simply self-pollinated the tall F_1 plants. Why?
- 7. "Genes contain the information that is required to express a particular trait." Explain.
- 8. How are alleles of particular gene differ from each other? Explain its significance.
- 9. In a monohybrid cross of plants with red and white flowered plants, Mendel got only red flowered plants. On self-pollinating these F_1 plants got both red and white flowered plants in 3:1 ratio. Explain the basis of using RR and rr symbols to represent the genotype of plants of parental generation.
- 10. For the expression of traits genes provide only the potentiality and the environment provides the opportunity. Comment on the veracity of the statement.
- 11. A, B, D are three independently assorting genes with their recessive alleles a, b, d, respectively. A cross was made between individuals of Aa bb DD genotype with aa bb dd. Find out the type of genotypes of the offspring produced.
- 12. In our society a woman is often blamed for not bearing male child. Do you think it is right? Justify.
- 13. Discuss the genetic basis of wrinkled phenotype of pea seed.
- 14. Even if a character shows multiple allelism, an individual will only have two alleles for that character. Why?
- 15. How does a mutagen induce mutation? Explain with example.

SHORT ANSWER TYPE QUESTIONS

1. In a Mendelian monohybrid cross, the F_2 generation shows identical genotypic and phenotypic ratios. What does it tell us about the nature of alleles involved? Justify your answer.

- 2. Can a child have blood group O if his parents have blood group 'A' and 'B'. Explain.
- 3. What is Down's syndrome? Give its symptoms and cause. Why is it that the chances of having a child with Down's syndrome increases if the age of the mother exceeds forty years?
- 4. How was it concluded that genes are located on chromosomes?
- 5. A plant with red flowers was crossed with another plant with yellow flowers. If F₁ showed all flowers orange in colour, explain the inheritance.
- 6. What are the characteristic features of a true-breeding line?
- 7. In peas, tallness is dominant over dwarfness, and red colour of flowers is dominant over the white colour. When a tall plant bearing red flowers was pollinated with a dwarf plant bearing white flowers, the different phenotypic groups were obtained in the progeny in numbers mentioned against them:

Tall, Red = 138
Tall, White = 132
Dwarf, Red = 136
Dwarf, White = 128

Mention the genotypes of the two parents and of the four offspring types.

- 8. Why is the frequency of red-green colour blindness is many times higher in males than that in the females?
- 9. If a father and son are both defective in red-green colour vision, is it likely that the son inherited the trait from his father? Comment.
- 10. Discuss why *Drosophila* has been used extensively for genetical studies.
- 11. How do genes and chromosomes share similarity from the point of view of genetical studies?
- 12. What is recombination? Discuss the applications of recombination from the point of view of genetic engineering.
- 13. What is artificial selection? Do you think it affects the process of natural selection? How?
- 14. With the help of an example differentiate between incomplete dominance and co-dominance.
- 15. It is said, that the harmful alleles get eliminated from population over a period of time, yet sickle cell anaemia is persisting in human population. Why?

LONG ANSWER TYPE QUESTIONS

- 1. In a plant tallness is dominant over dwarfness and red flower is dominant over white. Starting with the parents work out a dihybrid cross. What is standard dihybrid ratio? Do you think the values would deviate if the two genes in question are interacting with each other?
- 2. a. In humans, males are heterogametic and females are homogametic. Explain. Are there any examples where males are homogametic and females heterogametic?
 - b. Also describe as to, who determines the sex of an unborn child? Mention whether temperature has a role in sex determination.
- 3. A normal visioned woman, whose father is colour blind, marries a normal visioned man. What would be probability of her sons and daughters to be colour blind? Explain with the help of a pedigree chart.
- 4. Discuss in detail the contributions of Morgan and Sturvant in the area of genetics.
- 5. Define an euploidy. How is it different from polyploidy? Describe the individuals having following chromosomal abnormalities.
 - a. Trisomy of 21st Chromosome
 - b. XXY
 - c. XO