

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

Worksheet - 30

Class: XII Sub: Biological Science Date: 09.07.2020

Topic: Chapter 7 (Part 8) Genetic Drift and Mutation theory of Evolution by Hugo de Vries

F.M.: 15

Choose the correct option:

(1x15=15)

- 1. The evolutionary force which acts on a small population to bring about variation is called:
 - a) Migration b) Genetic Drift c) Natural selection d) All of these
- 2. The scientist who proposed the concept of Genetic Drift:
 - a) Hardy b) Dobzhansky c) Sewall Wright d) Gregor
- 3. The genetic drift has the following important characteristic/s:
 - a) Sudden change b) Occurs by chance c)Change in allele frequency d) All of these
- 4. Genetic Drift was proposed by Sewall Wright in the year:
 - a)1931 b) 1913 c)1987 d) 1906
- 5. A phenomenon causing reduction in the allele frequencies and loss of some alleles from the gene pool in a random manner is called:
 - a) Bottleneck effect b) gene flow c) gene crash d) all of these
- 6. According to Sewall Wright effect the mutations arising in a small population may be:
 - a) Lost by chance b) Fixed c) added to the original gene pool d) Both (a) and (b)
- 7. The phenomenon of few surviving individuals who are the progenitors for the future generation is called:
 - a) Population crash b) pioneer c) population initiators d) founders
- 8. Genetic Drift which occurs due to migration of few individuals to a new area is called:
 - a) Genetic crash b) Founder's effect c) genetic bottleneck d) bottleneck effect
- 9. The criteria for Founder's effect is:
 - a) Few founder individuals b) New isolated geographical area c) Natural calamity d) Both (a) and (b)
- 10. Significance of Genetic Drift is/are:
 - a) Fixation of new mutants b) Reduced variability c) Introduction of non adaptive changes d) All of these
- 11. Mutation Theory of origin of Species was proposed by Hugo De Vries in the year:
 - a) 1901 b) 1913 c) 1907 d) 1906
- 12. The sudden distinct heritable changes are called:
 - a) Variations b) Mutations c) Dissimilarities d) none of these

- 13. The term 'mutation' was called By Bateson because they were discontinuous in nature:
 - a) Sports b) Saltations c) Variations d) All of these
- 14. Hugo De Vries studied the concept of Mutation in :
 - a) Sweet pea b) Garden pea c) Garden lily d) Evening Primrose
- 15. The following was the limitation of Mutation Theory
 - a) Unable to explain Mimicry b) Could not explain the usefulness of Mutant character c) Unable to explain the phenomenon of Coevolution d) All of these

Shaista Ahmed