REV-01 BSZ/03/08

B.Sc. ZOOLOGY SIXTH SEMESTER (SPECIAL REPEAT) EVOLUTIONARY BIOLOGY BSZ-602

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

(Objective)

Time: 30 mins. Marks: 20

Choose the correct answer from the following:

- What is the bottleneck effect?
 a. When a new species is introduced that has a higher fitness than the native
 - A decrease in genetic variety due to a sudden elimination of part of the population
- Decrease in genetic variety due to a small number of individuals from a larger population establishing a new population

2023/08

SET

Full Marks: 70

 $1 \times 20 = 20$

d. The evolution of a new species

2.	The five factors of speciation are gene flow, genetic drift, mutation, natural selection
	and .

a. Sexual selection

populations

b. Controlled mating

c. Emigration

- d. Immigration
- 3. All of the following are important aspects of Hardy-Weinberg equilibrium EXCEPT:
 - a. Population size

b. Migration

c. Mutations

- d. Temperature
- 4. Combined allele of all individuals in a population is called_
 - a. Phenotype

b. Gene pool

c. Mutation rate

- d. Allele frequency
- 5. Which of the following statement is correct about a population showing evolution?
 - a. Individual will be homozygous
- b. Will not follow Hardy-Weinberg equilibrium
- c. Will follow Hardy-Weinberg equilibrium
- d. Individuals will be in stressful condition
- 6. Which of the following statements is true about Charles Darwin?
 - a. He believed that evolution was due to the inheritance of acquired characteristics
- He supported Lamarck's explanation of how evolution occurred.
- He understood that the variation that exists in natural populations of plants or animals is the result of repeated mutations
- d. None
- 7. The reproductive isolating factor occurring when a sperm and an egg are incompatible is:
 - a. Temporal isolation

b. Ecological isolation

c. Gametic isolation

- d. Behavioural isolation
- 8. First Fossil of African Ape Man was discovered by:
 - a. E. Dubious

b. Arthur Keith

c. Dr. Leakey

d. Raymond Dart

USTM/COE/R-01

1

		N. P. C. LEWIS CO., LANSING, MICH.
9.	The surviving members of family homonida a. Homo habilis c. Homo sapiens	ne are: b. Homo erectus d. All the above
10.	The carnial capacity of Java ape man was ab a. 500 cc c. 1300 cc	b. 1000 cc d. 950 cc
11.	 Which statement explains Neo-Darwinism? a. Without mutation there can be no evolution c. Evolution occurs because there is struggle for existence leading to the survival of the fittest 	
12.	 What did Urey-Millar experiment prove? a. That life arose on earth through abiogenesis c. That life on earth have arisen through biogenesis 	b. That life could have arisen by abiogenesisd. That life on earth have not arisen through abiogenesis
13.	"Speciation is not due to selection of advant deleterious alleles and random selection of a proposed by: a. Sewall Wright c. Charles Darwin	ageous genotypes but elimination of neutral alleles." This statement was b. Moto Kimura d. Alfred Wallace
14.	First terrestrial plants appeared in a. Cambrian period c. Devonian period	b. Ordovician periodd. Silurian period
15.	The first three toed grazer is represented by a. Eohippus c. Merychippus	b. Hipparion d. Pliohippus
16.	This type of fossil is formed by hardening o Their bodies disintegrate, leaving hollow ca a. Petrified fossil c. Moulds	f material surrounding the buried organism. vities. This forms the: b. Cast d. Trace fossil
17.	First reptiles appeared in which period? a. Triassic period c. Carboniferous period	b. Permian periodd. Cretaceous period
18.	Which of the following is also known as Sev a. Genetic drift c. Natural selection	wall Wright effect? b. Mutation d. Recapitulation theory
19.	According to Oparin which of the following a. Methane c. Hydrogen	g is not present on primitive earth? b. Water vapour d. Oxygen
	2	USTM/COE/R-01

20. This type of horse has lost the first and fifth digits entirely and second and forth digits are represented by splints:
a. Mesohippus
c. Pliohippus

b. Merychippusd. Equus

(Descriptive)

Time: 2 hr. 30 mins.		
	[Answer question no.1 & any four (4) from the rest]	
1.	Give an account of phylogeny of Human.	10
2.	Describe how modern horse evolved from Hyracotherium and Eolippus.	10
3.	What is Chemogeny? Elaborate the concept of chemogeny in supporting the idea of origin of life.	10
4.	Write short notes on: a) Darwinism b) Role of heritable variation in evolution	5+5=10
5.	What is geological time scale? What are the characteristics that divide Palaeozoic era into different periods?	2+8=10
6.	Write an essay on the process of speciation.	10
7.	What is isolation? Describe various premating and post mating isolating mechanisms.	2+8=10
8.	In a population that is in Hardy-Weinberg equilibrium, 38 % of the individuals are recessive homozygotes for a certain trait. In a population of 14,500, calculate the percentage of homozygous dominant individuals and heterozygous individuals.	10