

Biology FSC Part 2 Chapter 24 Online MCQ's Test

Sr	Questions	Answers Choice
1	An essay on the principle of population was published by	A. Darwin B. Wallace C. Malthus D. Linnaens
2	Inheritance of acquired characteristics was proposed by	A. Darwin B. Mendel C. Lamarck D. Mathus
3	The ultimate source of change is.	A. Evolution B. Mutation C. Genetic drift D. Migration
4	The armored mammal that lives only in America is the.	A. Armadillo B. Echidna C. Pengun D. Pelvis and leg bones
5	The most threatened areas on the earth have been reduced to 44% of their original extent are	A. Tropical rain forests B. Temperate rain forests C. Carbiniferous forests D. Deciduous rain forests
6	Tubes that connect the middle ear with the throat in humans are called.	A. eustachian tube B. Fallopian tube C. Neural tube D. Nephridial tube
7	In hershey & chase experiment, 32p labeled bacteriophages allowed to infect the becteria. During analysis 32 p activity wa detected:	A. In culture medium B. On the surface of becterial cell C. Inside the becteiral cell D. Both a and B
8	A group of individuals belong to a particular species and sharing a common geographic area is called.	A. Community B. Population C. Ecosystem D. Biosphere
9	The change of frequency of alleles at locus that occur by chance is called.	A. Mutation B. Migration C. Genetic drift D. Selection
10	The idea of endosymbiont was purposed by.	A. Cuvler B. Lyell C. Malthus D. Marglls
11	Among the birds Drawin collected 13 types of	A. Finshes B. Robins C. Ferrets D. Pterodactyls
12	Endosymbiont hypothesis explains origin of.	A. cell B. Prokaryotic cell C. Eukaryotic cell D. Ribosome
13	Armadillos, the armored mammals live only in	A. Africa B. America C. Europe D. Asla
14	Endosymbiont hypothesis was proposed by.	A. Wallace B. Lamarck C. Lynn Margulis D. Linnaeus
15	If the condon consisted of only two nucleotides, there would be how many possible condons?	A. 4 B. 8 C. ₂₀ D. 16

16	Archaeobacteria can tolerate temperature upto.	A. 120 ^o C B. 140 ^o C C. 160 ^o C D. 180 ^o C
17	Which one of the fllowing acts as a stop codon?	A. UGG B. UGC C. UAG D. UGU
18	Some amoeboflagellates ingested cyanobacteria and led to the development of	A. Mitochondria B. Golgi apparatus C. Chloroplasts D. Vacuoles
19	If all members of a population are homozygous for the same allele that allele is said to be	A. Multiple allele B. Jumping gene C. Fixed in the gene D. Perfect gene
20	The parts of the body used extensively to cope with the environment become larger and stronger while those that are not used deteriorate was argued by	A. Charles Drawin B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck