

Biology FSC Part 2 Chapter 24 Online MCQ's Test

Sr	Questions	Answers Choice
SI	Questions	A. Cuvler
1	The Idea of endosymbiont was purposed by	B. Lyell C. Malthus D. Margulis
2	In man the vestigial organs are	A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c
3	Endangered species of plants have been recorded to more than	A. 200 B. 300 C. 400 D. 500
4	A chromosome with unequal length of its arm is called:	A. Metacantric B. Sub metacentric C. Acrocentric D. Telocentric
5	Endosymbiont hypothesis explains origin of.	A. cell B. Prokaryotic cell C. Eukaryotic cell D. Ribosome
6	How many types of finches did Darwin collect on Galapagos Island.	A. 13 types B. 20 types C. 25 types D. 30 types
7	In eukaryotic mRNA molecule there are 90 nucleotide involved in translation process. What is the number of amino acid in the protein formed by this mRNA molecules?	A. 29 Amino acids B. 30 Amino acids C. 45 Amico acids D. 90 Amino acids
8	In mitochodria UGA codon act to specify instead stop codon:	A. Argenine B. Valine C. Glumatic acid D. Trytophan
9	Number of cervical vertebrae in a male camel	A. 7 B. 11 C. 15 D. 18
10	Armadillos, the armored mammals live only in	A. Africa B. America C. Europe D. Asla
11	An essay on the principle of population was published by	A. Darwin B. Wallace C. Malthus D. Linnaens
12	Which one is not a vestigial organ of human being.	A. Appendix B. coccyx C. eye lid D. Nictitating membranes
13	Principles of geology was published by.	A. Darwin B. Lyell C. Linnaeus D. Lamarck
14	In Pakistan among the animals declared extinct is	A. White headed duck B. Marbled teal C. Houbara Bustard D. Crocodile
15	In Griffith experiment mice developed pneumonia when they were injected with:	A. R-type bacteria B. Heat killed S-type bacteria C. Heat killed R-type bases D. Heat killed S-type becteria along

	with live R-type becteria
Which one of the fllowing acts as a stop codon?	A. UGG B. UGC C. UAG D. UGU
Hardy Weinberg's theorem describes the frequencies of genotype of non evolving.	A. Family B. Population C. Species D. Community
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
Who believed in the theory of special creation.	A. Lamark B. Darwin C. Carolus Linnaeus D. Hyell
If the condon consisted of only two nucleotides, there would be how many possible condons?	A. 4 B. 8 C. ₂₀ D. 16
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