

Biology FSC Part 2 Chapter 15 Online MCQ's Test

Sr	Questions	Answers Choice
1	Super cool cytosol, without ice formation, is caused by.	A. Heat shock proteins B. Solutes C. Unsaturated fatty acids D. Enzymes
2	Liver acts as store house of.	A. Bile B. Albumin C. R.B.Cs D. Iron
3	Earthworm is the ideal example of tubular excretory system called	A. Protonephridia B. Mesonephridia C. Metanephridia D. Prenephridia
4	Which one is an example of Xerophytes.	A. Brassica B. Rose C. Cactus D. Mango
5	Human body temperattrue is controlled by.	A. Hypothalamus B. Pons C. Cerebellum D. Medulla
6	Which event si not associated with the activity of expiration?	A. Contraction of diaphragm B. More dome like shape of diaphragm C. Back ward& downward movement of rib cage D. Relaxation of intercoastals muscles
7	Chemical that cause fever and are produce from blood cells are	A. Bilirubin B. Interferons C. Pyrogens D. Anti biodes
8	Uric acid is produced from metabolism of.	A. Nucleic acid B. Fatty acid C. Carbohydrates D. Lipds
9	Fresh water flatworms excrete	A. Very dilute urine B. Very concentrated urine C. Slightly concentrated D. Moderately concentrated urine
10	The elateal walls of the chest cavity of man are composed of the:	A. Ribs B. Intercostals Muscles C. Ribs and intercostal muscles D. Ribs ,Intercostals Muscles & diaphragm
11	Among vertebrates uric acid is the chief nitrogenous waste in birds and	A. Fishes B. amphibians C. Reptiles D. Mammals
12	Cockroach excrete nitrogenous wastes it the form	A. Ammonia B. Urea C. Uric Acid D. Allantoin
13	Animals excreting urea are called.	A. Ammonotelic B. Ureotelic C. Uricotelic D. Aminotelic
14	Hemodialysis means	A. Removing the blood B. Cleaning the blood C. Storing the blood D. diluting the blood

15 About 500 ml water is needed to excrete 1g of ammonia
A. Hydrogen
B. Oxygen
C. Nitrogen
D. Helium

16 The most concentrated external environment is termed as.
A. Hypotonic
B. Hypertonic
C. Osmotic
D. Isotonic

17 Triethylamine Oxide is produced in.
A. Hag Fish
B. Bony fish
C. Marine fish
D. Cartilaginous fish

18 Bats and humming birds are called.
A. Ectotherms
B. endotherms
C. Heterotherms
D. Mesotherms

19 In human beings, the homeostatic thermostat is present in a part of the brain called as.
A. Thalamus
B. Hypothalamus
C. Hippocampus
D. Amygdala

20 1 g of ammonia nitrogen requires how much water for excretion.
A. 50 ml
B. 250 ml
C. 100 ml
D. 500 ml