Roll No.: FBD-11-2-23Objective

Paper Code. 6466

BIOLOGY (Objective) GROUP - II
Time: 20 Minutes Marks: 17



You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the relevant circle in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions as given in objective type question paper and leave other circles blank.

S.#	Questions	A	В	C	D
1	The oyster mushroom is considered as:	Parasitic fungi	Saprotrophic fungi	Carnivorous fungi	Omnivorous fungi
2	The type of algae takes part in coral reef formation is:	Brown	Green	Golden	Red
3	Which type of respiration is found in bacterium E.Coli?:	Aerobic	Anaerobic	Micro aerophilic	Facultative anaerobic
4 .	The mysterious brain infection is caused by:	Virion	Prion	Bacteria	Fungi
5	The protein present in microtubules is:	Actin	Myosin	Tubulin	Tropomysin
6	The vitamins are essential raw material for the synthesis of:	Activator	Co-factor	Co-enzyme	Prosthetic group
7	Monosaccharides which rare in nature and occur in some bacteria are:	Troises	Tetroses	Pentoses	Hexoses
8	The stomach can digest the:	Proteins	Fats	Starch	Cellulose
9	Which is agranulocyte?	Basophilis	Eosinophilis	Monocyte	Neutrophilis
10	The volume of blood in a body weight of 72 kg is:	5 litres	6 litres	7 litres	8 litres
11	About 70% of CO ₂ is carried as:	Carbonates	Bicarbonate	Carbonic acid	Acetic acid
12	Pepsinogen is secreted by:	Mucous cells	Parietal cells	Zymogen cells	Oxyntic cells
13	The first action spectrum was obtained by:	Van Neil	Engelmann	Melvin Calvin	Van Mohl
14	Chlorophyll-b is found along with chlorophyll-a in:	Bacteria	Cyanobacteria	Bryophytes	Embryophytes
15	The length of giant squid in meters is equal to:	5	10	15	20
16	The exclusively marine phylum is:	Protozoa	Porifera	Coelenterata	Echino dermata
17	The scientific name of egg plant is:	Capsicum annum	Solanum tuberosum	Solanum melangena	Solanum nigreem

1116-XI123-2000



What are the symptoms of AIDS? (i) (ii) Differentiate between prions and virions. What is hunger pang? Also write its causes. (iii) (iv) How gastric juice production is regulated? Differentiate between oxyntic cells and zymogen cells. (v) (vi) What is diving reflex and how it is activated? (vii) Suggest the various characteristics of respiratory surface. (viii) What is respiratory distress syndrome? (ix) How does respiration take place in Earthworm?

(i)

(ii)

(v)

(x) (xi)

(ii)

(iii)

(iv) (v)

(vi) (vii)

(ix)

(x)

(xi)

大のなんがんからしなる。

(iii)

SECTION - II Attempt any THREE questions. Each question carries 08 marks. 5. (a) Discuss biological method. 04 (b) Give comparison between closed and open circulatory system. 04 6. (a) What are polysaccharides? Discuss in detail. 04 (b) Give economic losses due to fungi. 04 7. (a) Discuss the structure of bacterial cell wall. Also give comparison between Gram positive and negative bacteria. 04 (b) Discuss the life cycle of Moss. 04 8. (a) Explain five kingdom system of classification in detail. Discuss its modification as well. 04 (b) Discuss various photosynthetic pigments in detail. 04 9. (a) What role plays cytoskeleton in the cell? 04 (b)Discuss parasitic nutrition and its various types. 04

1116-XI123-2000