Examination October 2020

B.Sc. F.Y (Sem-I)

2171 Zoology Paper-I Protozoa to Annelida

Time: One Hour

instructions

Max. Marks: 25

Instructions			
 solve any 25 questions. 			
1 Non-chordates is			
(A)Porifera to Platyhelminthes	(B)Porifera to Annelida	(C)Porifera to Echinodermata	(D)None
2 Organs of defense in Paramecium i			
(A)Statocysts	(B)trichocysts	(C)Otocysts	(D)Nematocysts
3 Segments of Tapeworm are called			()
(A)Scolex	(B)Cysticercus	(C)Proglottides	(D)Onchosphere
4 Porocytes are special cells for the p			
(A)Excretory products within body of flatworms	(B)Sweat upon surface of mammalian epidermis	(C)Outgoing water currents on top of sponges	(D)Incoming water current in the body of sponges
5 Cytopyge is present in			
(A)Paramecium caudatum	(B)Entamoeba histolytica	(C)Amoeba	(D)Plasmodium
6 Which is monogenetic in the followi	ng		
(A)Tapeworm	(B)Ascaris	(C)Fasciola	(D)Plasmodium
7 A chamber common to all types of	canal systems of sponges is called		
(A)Radial chamber	(B)Excurrent canal	(C)Paragastric cavity	(D)Incurrent canal
8 In Ascaris third moulting takes place	e in		
(A)Intestine	(B)Liver	(C)Lung	(D)Egg
9 Examples of Platyhelminth are			
(A)Planaria	(B)Taenia	(C)Fasciola	(D)All of the above
10 Sponges exhibit			
(A)Cellular level of organisation	(B)Multicellular level of organisation	(C)Acellular level of organisation	(D)None
11 Anticoagulant secreted by leech is			
(A)Heparin	(B)Haematin	(C)Haemoglobin	(D)Hirudin
12 The excretory units of annelids are			
(A)Uriniferous tubules	(B)Flame cells	(C)Nephridia	(D)Nephrostomes
13 Platyhelminthes are			
(A)Triploblastic	(B)Diploblastic	(C)Both A and B	(D)None of the above
14 Leech belongs to which subclass			
(A)Polychaeta	(B)Hirudinea	(C)oligochaeta	(D)Chaetopoda
15 Fasciola hepatica belongs to the cla	ass		
(A)Nematoda	(B)Cestodia	(C)Turbellaria	(D)Trematoda
16 In helminths flame cells are compo	nents of		
(A)Reproductive system	(B)Excretory system	(C)Nervous system	(D)Respiratory system
17 Examples of Aschelminthes are			
(A)Taenia solium	(B)Planaria	(C)Ascaris	(D)None of the above
18 Features of Coelenterata are			
(A)False coelom	(B)Mostly marine	(C)Alteration of generation	(D)All of the above
19 In which animal the Polyp and Med	usa both are found in		
(A)Hydra	(B)Obelia	(C)Physalia	(D)Aurelia
20 Which of the following is not found it	in Verteberates		
(A)Bilateral symmetry	(B)Gill opening	(C)Body scales	(D)Cnidoblast
21 Which of the following has no segme	nentation		
(A)Obelia	(B)Centipede	(C)Cockroach	(D)Earthworm
22 Nematocysts take part in			
(A)Locomotion	(B)Offence and Defense	(C)Food capture	(D)All of the above
23 Characteristic feature of Coelentera	ate are		
(A)Gastrovascular cavity	(B)All are marine	(C)Presence of tentacles in mouth	(D)None of the above
24 Larva of a sponge is known as			
(A)Planula larva	(B)Trocophore larva	(C)Glochidium larva	(D)Amphiblastula larva
25 Ascaris completes its life cycle in			
(A)Only in man	(B)Man and sheep	(C)Man and mosquito	(D)Man and cow
26 The free living Platyhelminths are			
(A)Turbellaria	(B)Cestoda	(C)Trematoda	(D)Trematoda and Cestoda

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27 Phylum Porifera is classified based on					
(A)Branching	(B)Symmetry	(C)Spicules	(D)Reproduction		
28 Planaria, Liverfluke and Taenia Solium are					
(A)Segmented	(B)Found in the gut	(C)Have coelom	(D)Flatworms		
29 Cnidaria is characterized by					
(A)Tissue level of organisation	(B)Nematoblast	(C)Coelentron	(D)All of the above		
30 Sexual dimorphism is found in					
(A)Amoeba	(B)Earthworm	(C)Ascaris	(D)All of the above		