B.O.T II EXAMS 2019 BIOLOGY S.3

DURATION: 1 HOUR 50 MINUTES

INSTRUCTIONS:

- 1. Attempt ALL questions in all sections.
- 2. use the answer grid for section A. Answers for section B should be written in the spaces provided.
- 3. untidy work may lead to loss of marks

4. The vitamin required for good night vision is

A. vitamin B

B. vitamin A

ANSWER GRID

1	11	21
2	12	22
3	13	23
4	14	24
5	15	25
6	16	26
7	17	27
8	18	28
9	19	29
10	20	30

SECTION A

1. The follow A. Ant	ing belong to B. mite	the same group C. bee	p except, D. housefly	
 2. The term central nervous system refers to A. the spinal cord only B. the brain C. sympathetic nerves D. brain and spinal cord only 				
3. Bats are ab A. sight		eir prey at nigh Caste	t by C. Smell	D. Echolocation

C. Vitamin C D. vitamin D

5. Which of the following A. Decomposers C. Tertiary consumers		atest energy in a food chain? B. primary consumers D. producers	
6. The organism that can A. Anopheles mosquito C. Plasmodium		B. Culex mosquito D. Aedes mosquito	
7. Biological control ofA. use of rat poisonC. breeding cats	B. use	volve of mouse traps ring bushes	
	lowing soil ty _l B. Sandy	pes has the highest capillarity C. Clay	? D. Sandy loam
9. Denitrifying bacteria A. Ammonia into nitrate C. Nitrates into free nitr	es	B. Nitrogen into nitratesD. Nitrites into nitrates	
	llowing enzyr 3. Maltase	mes works best at low pH? C. Pepsin	D. Ptyalin
11. Which one of the fo mother suffering from v	_	nins and minerals would be ned bones?	eeded by a lactating
 A. Vitamins K, iodine and phosphorous B. Vitamin C, phosphorous and calcium C. Vitamin A, calcium and iron D. Vitamin D, phosphorous and calcium 			
12. The closing and opeA. epidermal cellsC. stomatal cells	_	ata in leaves is regulated by B. guard cells D. palisade cells	
13. Which of the follow A. ovaries, heart, kidney C. eyes, lungs, liver	ys	rgans is part of the excretory B. brain, lungs, kidneys D. kidneys, lungs, liver	system?
•	ost diversified B. Stomach	organ in the human body is t C. Liver	he D. Kidney

15. Addition of humus to a sandy soil would A. decrease the capillarity of the soil

C. improve the water D. decrease mineral c				
16. At which level of classification can organisms interbreed and produce viable offsprings?				
A. class	B. phylum	C. order	D. species	
A. eyepiece and mirro	17. Which of the following parts of a microscope magnify the object? A. eyepiece and mirror B. objective lens and mirror C. eyepiece and fine adjustment D. eyepiece and objective lens			
18. Which of the follo	owing organism B. Paramecium		D. Trypanasome	
19. The correct order water a sample of top	-	articles separate from bottom	to top after stirring in	
A. Clay, sand, silt, grace. Sand, gravel, clay,		B. Silt, clay, gravel, sand D. Gravel, sand, silt, clay		
20. In honey bees, the A. King	e caste produced B. Queen	d from unfertilized eggs is the C. Workers	D. Drones	
21. Secondary growth in flowering plants is a function of A. Xylem cells B. Phloem cells C. Cambium cells D. Cortex cells				
22. Which one of the	following is a r	modified root?		
A. Rhizome	B. Corm	C. Cassava tuber	D. Irish potato tuber	
23. Which one of the A. Tapeworm	following orga B. Liverfluke	nisms lacks a gut? C. Snail	D. Earthworm	
24. The cell organelle A. Golgi body	for energy pro B. Nucleus	eduction is the C. Mitochondrion	D. Ribosome	
25. Which one of the following is correct about dividing cells at the tip of the plant shoot?				
A. have large vacuole C. have soft cell walls		B. are specialized D. have rigid cell walls		
26. The following org	ganisms are mad B. Virus	de up of cells except C. Yeast	D. Tapeworm	

B. increase the aeration of the soil

27. Which class in phase a series of segments f		hes are worms	with elongated bo	dies divided into
A. Turbellaria	B. Chondr	richtheyes	C. Cestoda	D. Trematoda
28. Which of the follo A. flower structure C. leaf colour	B.	ed in classificate leaf structure seed type	tion of plants?	
29. Which of these m piece of land? A. crop rotation C. maintaining of veg	-	B. addition	enance of soil fert n of organic matte g of the grass in th	r
30. The last segment A. prolegs	of a caterpillar bear B. true legs			ipositors
	SE	CCTION B		
31. (a)(I) To which pl	hylum does the coc	kroach belong?	? (1 ma	ırk)
(ii) Give a reason for	your answer above		(1 ma	,
(b) How is the male of	ockroach different	from the femal	e cockroach? (31	narks)
(a) How is the as Jon	ooob odomtad to	wivel in its access	imammant? (2	ulso)
(c) How is the cockre	bacii adapted to sur	vivai iii its env	ironment? (3 ma	uks)

(d) Complete the table below:

Organism	Order
Grasshopper	
Cockroach	
Butterfly	
Bee	
Beetle	
Bean weevil	

	(3 marks)
33. (a) Define 'chemical of life'	(2 marks)
(b) Give three disaccharides and their constituent sugars	(6 marks)
(c) Give two examples of polysaccharides	(2 marks)
(d) Give three differences between disaccharides and poly	vsaccharides (3 marks)

SECTION C

34. Outline the various types of fruit and seed dispersal	(15 marks)
35. (a) How is soil formed	(10 marks)
(b) Outline the importance of living organisms in the soil	(5 marks)

E N D