NAME	INDEX.NO
SIGNATURE	
DATE	·····

231/1 BIOLOGY

THEORY PAPER 1

JUNE/JULY 2019

TIME: 2 HOURS

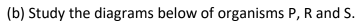
Instructions to candidates

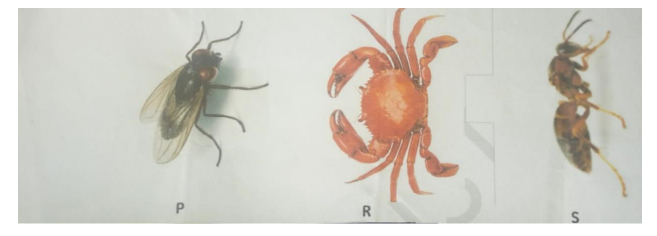
- 1. Answer all questions in this paper in the spaces provided after each question
- 2. This paper consists of 11 printed pages. candidates should check the question paper to ensure all pages are printed as indicated and that no questions are missing.
- 3. Candidates should answer the questions in English.

1. (a) Name two branches of Biology that an oncologist needs to study in detail. (2 marks)		
(b) Form one students going for an excursion on the sea shore are required to co for learning biology. Name one apparatus and a specimen it can be used to colle	llect specimer ect. (1 mark	
2. (a) Distinguish between codominance and incomplete dominance.	(1 mark)	
(b) State one major difference between the mitotic telophase of animal cells and cells.	l that of plant (1 mark)	
3. (a) Briefly explain the biological significance of pruning in tea plants and other making live fences		
	• • • • • • • • • • • • • • • • • • • •	

(b) State any two roles of the cork cells formed during secondary thickening in t dicotyledonous plants	he (2 marks)
4. Below is a graphical representation of the concentration of hormones involve menstrual cycle against time. Study it and answer the questions that follow Concentration Hormones	ed in the
Day Day 14	Day 28
(a) Name hormone K. (1 mark)	
(b) Did pregnancy occur based on the cycle above? Explain your answer. (2 marl	ks)
(c) Name the organ that secretes hormone T	(1 mark)

(d) Identify the process that occurs during the time labeled L	(1 mark)
5. Small birds like the European robin puff up (swell up) their feathers during wi	nter Explain the
significance of this behavioral response.	(3 marks)
6. (a) An organism has a pair of short antennae and two body parts, head and t	•
two other characteristics that the organism is likely to have.	(2 marks)





Construct a dichotomous key that would be used to identify them.	(2 marks)
7. State one function of each of the following tissues.	(2 marks)
Skeletal muscles	
Sclerenchyma tissue	
8. (a) What is cell specialization?	(1 mark)
(b) State two adaptations of a neuron to its function.	(2 marks)

9. During a microscopy class a student was unable to see the field of view. State two possible adjustments she needed to make to ensure that the field of view becomes visible (2 marks)
10. Animals have complex excretory organs as compared to the plants. Explain. (2 marks)
11. Study the graph below and answer the questions that follow
Rate of photosynthesis ———————————————————————————————————
(a) Why does the rate of photosynthesis become constant at the point labeled X? (2 marks)

(b) State two other factors that affect the rate of photosynthesis	(2 marks)
12. (a) What is osmotic potential?	(1 mark)
(b) Change in soil pH can affect the rate of which plants absorb mineral salts.	
Explain.	(3 marks)
13. (a) A pyramid of biomass shows reducing energy at each successive trophic le reason for this observation.	evel. Give a (1 mark)
(b) Control of mosquitoes by spraying oil onto stagnant water is effective. Expla method is however disadvantageous.	in why this (2 marks)

14. (a) What is the role of temperature in a terrestrial ecosystem?	
(b) State two limitations of using the capture recapture method to	(2 marks)
15. Name the apparatus used to measure the following abiotic fact Penetration of light in water	
Light intensity	
16. (a) Name a blood vessel that has capillaries on both ends.	(1 mark)

(b) Briefly explain how bee stings can cause death.	(3 marks)
17. A lion is an exclusive carnivore. State 2 dental adaptations it has to its mode (2 marks)	of feeding.
18. During a class experiment green grams' plants were germinated in two trays soil. Tray A contained soil that had been mixed with nitrogenous fertilizer while fertilizer had not been added. One week after germination the seedlings were uproots washed and their root nodules counted. (a) What was the aim of the above (1 mark)	in tray B the prooted, their experiment?
(b) Account for the observation made when the root nodules of the two sets of p counted.	lants were (2 marks)
	••••••
19. Briefly explain how budding occurs in yeast.	(3 marks)

20. (a) Distinguish betwe	een apocarpous and syncarpou	s flowers. (1 mark)	
(b) Complete the table	below	(2 marks))
Fruit	Type of fruit	Agent of dispersal	
Black jack			
Coconut			
	g of the exoskeleton of arthropo	ods such as houseflies to allow for ation of the larval cuticle. (1 m	nark)
(b) Sketch the life cycle	of the housefly.	(2 marks)	
22. (a) State an example radiation.	of structures in animals whose	e development demonstrates adaptiv (1 mark)	ve

(b) Treatment of malaria is still a challenge in the world despite the invention of antimalarial drugs. Explain.	(3 marks)
23. Name two parts in the kidney nephron where re-absorption of water takes pl (2 marks)	
24. (a) Name the product of glycolysis.	(1 mark)
	(1 mark)
(c) Which is the most common substrate of respiration in human beings? Give a ranswer.	

25. In the study of distribution of organisms over the world members of the 'cat	family' are
found in different continents. leopards and cheetahs inhabit Africa, jaguars and	panthers North
America while tigers are found in Asia. Explain the biological phenomenon that	could have led
to this distribution.	(3 marks)
	,
26. Name one disorder in humans caused by chromosomal non- disjunction.	(1 mark)
20. Name one disorder in namans edused by emomosomarnon disjunction.	(I mark)

Last printed page.