SC5042&1
WASSCE 2020
BIOLOGY 2&1
Essay & Objective 21/2 hours

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Index	Num	ıber		•
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THE WEST AFRICAN EXAMINATIONS COUNCIL West African Senior School Certificate Examination for School Candidates

SC 2020

BIOLOGY 2&1

21/2 hours

Do **not** open this booklet until you are told to do so. While you are waiting, read the following instructions carefully.

Write your name and index number in ink in the spaces provided at the top right-hand corner of this booklet.

This booklet consists of two papers. Answer Paper 2 which comes first, in your answer booklet and Paper 1 in your Objective Test answer sheet. Paper 2 will last for 1 hour 40 minutes after which the answer booklet will be collected. Do not start Paper 1 until you are told to do so. Paper 1 will last for 50 minutes.

Answer three questions in all; two questions from Section A and the only compulsory question in either Section B or Section C.

No marks will be awarded for answering questions not peculiar to your own country.

Write your answers in ink in your answer booklet.

Large labelled diagrams should be used where they make an answer clearer. The names given for chosen species must be English or scientific and not vernacular.

Credit will be given for clarity of expression and orderly presentation of answers.

SECTION A

FOR ALL CANDIDATES

			」	
4	he pr	10 d =	Answer two questions only from this section.	
1.	(a)	(i)	List four supporting tissues in plants.	[4 marks]
	or Tielorg	(ii)	State one characteristic feature each that adapts each of the	
	nhesi		supporting tissues listed in $1(a)(i)$ to its function.	[8 marks]
	(<i>b</i>)	Make a	a diagram, 6 cm to 8 cm long of the transverse section of the	ž.
	.' m af		f a monocotyledonous plant and label fully.	[8 marks]
	. (0.2011)		the property of the second	
			a property in a faithful	
2.	(a)	(i)	What is deficiency disease?	[2 marks]
	ils	(ii)	Name five nutrient deficiency diseases in humans.	[5 marks]
		(iii)	State one remedy each for the diseases named in $2(a)$ (ii).	[5 marks]
	(b)	Outline	e a chemical test for:	
-0		(i)	glucose in orange fruit;	[4 marks]
		(ii)	starch in a tuber of yam.	[4 marks]
	. i. (i)			
		n 1:		
3.	(a)		n briefly food preservation in the following facilities:	
		(i)	silo;	
		(ii)	refrigerator.	
				[6 marks]
	(<i>b</i>)	List fo	ur examples each of food types that can be preserved in the	
		faciliti	es in $3(a)(i)$ and $3(a)(ii)$.	[8 marks]
	(c)	List si:	x factors that affect population size of living organisms.	[6 marks]
90/9/16	5042/cg/20			5. 2. 9
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4.	(a)	Explain briefly the reason why blood groups A and B in humans can e both in the heterozygous and homozygous forms while blood group O	xist
		can only exist in homozygous form.	[5 marks]
	(b)	(i) Name the Classes of vertebrates in order of their evolutionary	
		trend.	[5 marks]
		(ii) Give one example each of the Classes of vertebrates named in $4(b)(i)$.	[5 moulea]
	3	iii i(o)(i).	[5 marks]
	(c)	Explain briefly independent assortment of genes.	[5 marks]
	1.9	ings /	
		Section B Sol, note	
	Je u	FOR CANDIDATES IN GHANA ONLY	
-		Answer the questions in this section.	
5.	(a)	(i) What is guttation?	[2 marks]
	. ~	(ii) Explain briefly the biological principles underlying the process	[=]
	X	of guttation.	[4 marks]
	ad (b)	(i) List three organelles in the cell that are involved in protein syn	41
	901 (0)		[3 marks]
		(ii) Name one source of amino acids used in protein synthesis in c	
	3t [†] :	eritas a la la filma de la filma de la filma de	[1 mark]
	(c)	Outline the steps taken to change from viewing an object placed under	a
		low power magnification to a high power magnification when using an	
		optical microscope.	[4 marks]
	(<i>d</i>)	Describe briefly the process of dissecting a rabbit to expose its aliment	arv
	.(i	canal.	[6 marks]
8	(0)	Name of the life was a life of the life of	
	(e)	Name six life processes which living organisms are capable of perform	All and a second
			[6 marks]
	(f)	Name the branch of Biology which is concerned with the study of:	
		(i) tissues;	
		(ii) plants; (iii) DNA;	Ť.
		(iv) the environment.	
			[4 marks]
		, s	

FOR CANDIDATES IN NIGERIA, SIERRA LEONE, THE GAMBIA AND LIBERIA

Answer the questions in this section.

6.	(a)	Explain briefly the following types of fertilization in animals:	
		(i) external fertilization;	20
		(ii) internal fertilization.	
			[4 marks]
	(<i>b</i>)	Name two groups of animals each that exhibit the types of for	ertilization
		in $6(a)(i)$ and (ii) .	[4 marks]
	(c)	(i) If the placenta in a pregnant woman is detached fro	m the uterine
		wall, give three effects this would have on the foet	us. [3 marks]
		(ii) Name three other features present in the uterus of	a pregnant
		woman useful for the development of the foetus.	[3 marks]
		SALVE STATE OF THE	(1) (A)
	(d)	Explain briefly how the activities of organisms bring about of equilibrium in the habitat.	iynamic [4 marks]
	N 1	equinoriam in the nation	
	(e)	State four problems that organisms in the intertidal zone of	a marine
	(6)	habitat could encounter.	[4 marks]
		10 Kg 27 Kg	5[4 - 3])
	<i>(f)</i>	Explain briefly the reason the following factors are necessar	ry for germination:
	07	(i) moisture;	at the
		(ii) viable seed.	4.5
			[4 marks]
	(g)	Explain briefly the reason light energy is considered a limit	ing factor in the
	(g)	production of food by autotrophs.	[4 marks

END OF ESSAY TEST

10

Answer all the questions.

Each question is followed by four options lettered A to D. Find the correct option for each question and shade in pencil on your answer sheet, the answer space which bears the same letter as the option you have chosen.

Give only one answer to each question. An example is given below.

	Which	part of the gill o	f fish is invol	ved in gas	eous exciia	anger			
	A·.	Gill slits							
	B.	Gill bars			P				
4	C.	Gill covers							
	D.	Gill filaments							
			OUL CL	lat ala	is lattemed	ID and	therefore	inswer	snace D
		rrect answer is	Gill filamen	ts, wnich	is tettered	D, unu	merejore a	11151101	up are e
would	be sha	hann I		: B⊐	=C=			: *,:	
	Think	carefully befor	e vou shade	the answ	er spaces,	erase o	completely	any a	nswers
vou wi	sh to ch								
you wi		ion go.							
	Do all	rough work of	n this question	on paper.					- 475
	X	Ü		-				pla:	ed
	Now a	nswer the follo	owing questi	ons.			40	1010	JI.
1.	The ce	ll as the basic u	nit of life cor	isists of			**		
	A.	cytoplasm and	l vacuole.				.iade =		
	B.	cytoplasm and	d nucleus.				.1700		
	C.	nucleus and c					1 1 ip="	- 150	
	D.	cell wall and	vacuole.				Teal*	,	
				, , ,		avestica	as 2 and 3		
	Use th	he following C	lasses of Art.	hropoaa	o answer	question	is a unu s		
	I.	Crustacea					turi.		
	II.	Insecta							
	III.	Arachnida			er sterrigger of	11.11	$\{(i, e_i)_i$	11.	16
	IV.	Chilopoda					11000		
	3371-1-1	h members of th	o Classes liv	e mainly	in an aguat	tic habita	nt?		
2.		n members of u	ie Classes IIV	C III		1,1011			
	A. B.	II							
	Б. С.	III				er .			
	D.	IV					7.11.15.		UD :
		bit alls.							13.K.
3.	Whic	h of the Classe	s is character	zed by th	e possessio	on of two	o pairs of a	ntenna	e?
J.	A.	IV			2004 37 30	1 1 1			20
	В.	Ш			- Y	4.3	a that		
	C.	II					e egy ¹ erranien		
	D.	I		1.0		100			
					•				letak e
4.	The	organism with s	piral chloropl	asts and r	ucleus sus	pended b	by cytoplasi	nic str	ands is
- •	Α.	Euglena.	(77%)						
	В.	Parameciu	n.						
	C.	Spirogyra.							
	D.	Volvox.							

5. The network of double membrane that conveys materials through the cytoplasm is the A. endoplasmic reticulum. B. mitochondrion. C. nuclear membrane. D. plasma membrane. The diagram below is an illustration of the longitudinal section of a plant organ. Study it and answer questions 6 to 8. Hio UiO DITTE 6. Food is stored in the part labelled Ш IV. B. III. J. Jan. C. II 1 rom 7. The plant is a A. runner. B. stolon. C. bulb. D. stem tuber. 8. The part labelled I is the A. fleshy leaf. B. adventitious root. C. scale leaf. D. apical bud. 9. Which of the following materials is **not** a living semi-permeable membrane? A. Sheet of cellophane В. Yam tuber C. Unripe pawpaw fruit D. Pig's bladder 10. In an experiment, mould and yeast cells were transferred into an environment with low oxygen concentration. After a few days, the mould died while the yeast cells did not. Which of the following statements best explains the above observation? A. Respiration does not occur in the mould B. Respiration can take place in yeast cells in the absence of oxygen C. Photosynthesis does not take place in the absence of oxygen The yeast cells carried out photosynthesis while the mould did not

Which of the following tissues does not provide support in flowering plants?

А. В.

C.

D.

Phloem

Xylem

Parenchyma

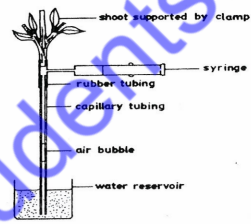
Collenchyma

11.

- 4

The diagram below is an illustration of an experimental set-up. Study it and answer

questions 12 and 13.

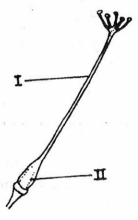


- 12. The set-up directly measures
 - A. loss of mineral salts from the leaves.
 - B. absorption of water by the shoot.
 - C. evaporation of water from the leaves.
 - D. transpiration of water by the shoot.
- 13. The set-up can measure comparatively the rate of
 - A. water uptake by roots of different plants.
 - B. transpiration of a single shoot of a plant under different experimental conditions.
 - C. salt uptake by shoots from different plants.
 - D. evaporation from leaves on a single shoot under different experimental conditions.
- 14. The respiratory organ of a cockroach is the
 - A. Jung.
 - B. lung book.
 - C. trachea.
 - D. air sac.
- 15. The excretory product of some reptiles, birds and insects is
 - A. uric acid.
 - B. ammonia.
 - C. urine.
 - D. urea.
- 16. The part of the mammalian kidney that stores urine is the
 - A. bladder.
 - B. pelvis.
 - C. medulla.
 - D. capsule.
- 17. The properties of endocrine system include the following except
 - A. release of secretions into ducts.
 - B. having specific effect.
 - C. transportation by blood to target organs.
 - D. secretion of hormones.

- 18. The part of the central nervous system that controls unconscious actions in humans is the
 - A. optic nerves.
 - B. spinal cord.
 - C. cerebrum.
 - D. cerebellum.
- 19. What happens when the ciliary muscles of the eye contract? The
 - A. suspensory ligament becomes tight.
 - B. lens gets a longer focal length.
 - C. lens becomes more convex.
 - D. lens becomes more concave.

The diagram below is an illustration of a part of a flower.

Study it and answer questions 20 and 21.



- 20. The function of the part labelled I is
 - A. site for double fertilization in the plant.
 - B. germination of the pollen grain.
 - C. passage for the male gamete to the ovary.
 - D. receiving the pollen grain.
- 21. The part labelled II is the
 - A. unfused anthers.
 - B. fused ovaries.
 - C. fused style.
 - D. unfused stigma.
- 22. The reagent used in testing for carbon (IV) oxide is
 - A. copper sulphate solution.
 - B. lime water.
 - C. hydrochloric acid.
 - D. sodium hydroxide solution.
- 23. Oxygen comes out of the stomata during photosynthesis through the process known as
 - A. active transport.
 - B. osmosis.
 - C. transpiration pull.
 - D. diffusion.

- 24. The first stable product of photosynthesis is
 - A. sucrose.
 - B. glucose.
 - C. fructose.
 - D. starch.
- 25. An example of a trace element is
 - A. copper.
 - B. magnesium.
 - C. calcium.
 - D. potassium.
- 26. Which of the following statements about a mixture of a protein-digesting enzyme and starch solution would be correct? The protein digesting enzyme
 - A. digests the starch.
 - B. leads to the production of glucose.
 - C. leads to the production of amino acids.
 - D. has no effect on the starch solution.
- 27. A mutualism type of relationship is different from a parasitic relationship because in mutualism,
 - A. only one of the organisms is harmed.
 - B. both organisms harm each other.
 - C. none of the organisms benefits or harms each other.
 - D. both organisms involved benefit.

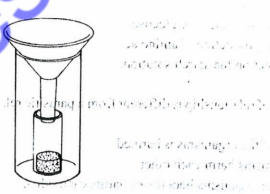
The table below shows the number of some organisms in habitats W and Y. Study it and answer questions 28 to 30.

Organism	Number in the	Number in the habitat				
O' guilloui	habitat W	habitat Y				
Plankton	126	. 0				
Antelope	0	51				
Water flea	10	0				
Tilapia	23	0				
Lion	0	6				
Frog	6	0				
Grass	0	250				

- 28. What type of habitat is W?
 - A. Ocean
 - B. Desert
 - C. Pond
 - D. Rainforest

- 11 29. Which of the following statements about habitat W is correct? The A. absence of grasses indicates the habitat is terrestrial. В. type of organisms present indicate the habitat is aquatic. C. presence of tilapia and planktons shows the habitat is not aquatic. D. absence of lions and antelopes shows the habitat is terrestrial.
- 30. The number of lions and antelopes in habitat Y shows that the lion a oligina addo: A. and the antelope are predators. В. and the antelope are preys to each other. 12811 C. usles is the predator while the antelope is the prev. D. is the prey while the antelope is the predator. Sign

The diagram below is an illustration of an ecological instrument. Study it and answer questions 31 and 32



31. A disadvantage of the abiotic factor measured by the instrument is that it

- is used for irrigation of an arrange of the arrange of
- B. leads to flooding when in excess.
- C. is necessary for germination.
- D. is an agent of pollination.
- 32. When the instrument is in use, it is usually
 - A. suspended on moving water.
 - B. suspended in air.
 - C. placed on a table.
 - D. placed slightly above soil level.
- Soil with the finest texture is 33.
 - A. gravel.
 - B. sand.
 - C. clay.
 - D. silt.
- 34. The position occupied by an organism in a food chain is the
 - A. energy level.
 - niche. В.
 - C. trophic level.
 - D. biomass.

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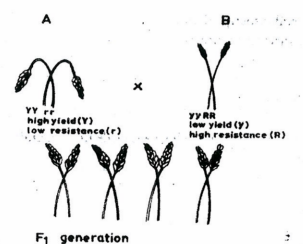
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	Α.	X-rays.				· 😼			
	В.	ultravio	let rays.						
	C.	Infra-re	ed rays.						
	D.	gamma					10.0		
		75 (1)					- 24		
	Use th	e list of	insects belo	w to answer q	u <mark>e</mark> stions	36 and	37.		
	050 0	I.	Cotton stair	ner					
		11.	Honeybee						
		III.	Termite			8 2			*
	20.00	IV.	Weevil					17.	
• •	The la	saate wh	ose activitie	s are both bene	eficial an	d harmfi	ıl to humans	are .	
36.		III an	d tV						
	Α.	II and						*	
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	C.	II and					7.5 5	1,1,01	
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38.		servation	of natural re	esources does n	101				
	Α.			val of species.					
	В.	attra	ct tourists.						
	. C.	prese	erve the beau	ity of nature.	•	3	1		
	D.			ed ecosystem.					
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39.	A co	ompany '	was prohibite	ed from product	ilg bags	inade no	, 1	•	
	atte	mpt to co	onserve	1.0					
	Α.		erals.			1		•	13
	В.	wild	llife.						
	C.	wat	er.	•					
	D.	lanc	1.				* *		
						بضلطة سي	notural resour	rce?	•
40.	Wł	nich of th	e following:	substances is n	ot a cons	ervable	naturar resour	43.	
	A:	Wa					200		
	В.	Soil	1						
	C.	Air							
	D.		neral						
41	Α	child tha	t can receive	blood from any	body be	ongs to t	the blood grou	rb	
1.50	. A.			i i i	a contract				
	В.		В.				14,14.15	* *	
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	D		O.		\$1				3.0

- Variation which exhibits a wide range from one extreme to the other is
 - A. genotypic variation.
 - B. continuous variation.
 - C. discontinuous variation.
 - D. phenotypic variation.
- 43. Measurements of height and weight of students in a class show
 - A. fatness is less prevalent.
 - B. shortness is more prevalent.
 - C. continuous variation.
 - D. discontinuous variation.
- 44. Which of the following statements about chromosomes is correct?
 - A. They bear ribosomes on their outer membranes.
 - B. They are neatly arranged in the cytoplasm.
 - C. The number present in a species is constant.
 - D. All the chromosomes of a species are the same in shape.
- 45. Which of the following diseases can be inherited?
 - A. Malaria
 - B. Sickle cell anaemia
 - C. Whooping cough
 - D. Pneumonia

The diagram below is an illustration of a cross between plants A and B of the same species. Study it and answer questions 46 and 47.



46. If the F₁ generation are plants with high yield and high resistance, the genotype of the F₁ generation plants would be

- A. yyrr.
- B. yyRr.
- C. YyRr.
- D. YYRR.

47. The process that gave rise to the F, generation is

- A. test cross.
- B. out-breeding.
- C. cross fertilization.
- D. self fertilization.

- 48. Replication of DNA molecules is catalysed by an enzyme called
 - A. amylase.
 - B. pepsin.
 - C. ptyalin.
 - D. polymerase.
- 49. Who proposed the theory of evolution by natural selection?
 - A. Linnaeus
 - B. Aristotle
 - C. Lamarck
 - D. Darwin
- 50. Which of the following statements best explains the reason why termites swarm at night?
 - A. They can only see in the dark
 - B. Light destroys their wings
 - C. They avoid day-flying birds
 - D. Light is not necessary for swarming

END OF PAPER