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WASSCE 2011	
<b>BIOLOGY 2</b>	
$2\frac{1}{2}$ hours	
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Name:	•••••
Index Number:	•••••

### THE WEST AFRICAN EXAMINATIONS COUNCIL

### West African Senior School Certificate Examination

November 2011

### **BIOLOGY 2**

 $2\frac{1}{2}$  hours

Do **not** open this booklet until you are told to do so. While you are waiting, write your **name** and **index number** in the spaces provided at the top right-hand corner of this booklet and thereafter, read the following instructions carefully. This paper consists of **two** sections. Answer Section A on your Objective Test answer sheet and Section B in your answer booklet. Section A will last for 1 hour after which the answer sheets will be collected. Do **not** start Section B until you are told to do so. Section B will last for  $1\frac{1}{2}$  hours.

SECTION A
OBJECTIVE TEST
[60 marks]

1 hour

1. Use HB pencil throughout.

2. If you have got a blank answer sheet, complete its top section as follows.

(a) In the space marked Name, write in capital letters your surname followed by your other names.

(b) In the spaces marked Examination, Year, Subject and Paper, write 'WASSCE', '2011 NOV.' 'BIOLOGY' and '2' respectively.

(c) In the box marked *Index Number*, write your **index number** vertically in the spaces on the left-hand side. There are numbered spaces in line with each digit. Shade carefully the space with the same number as each digit.

(d) In the box marked *Paper Code*, write the digits **504213** in the spaces on the left-hand side. Shade the corresponding numbered spaces in the same way as for your index number.

(e) In the box marked Sex, shade the space marked M if you are male, or F if you are female.

3. If you have got a pre-printed answer sheet, check that the details are correctly printed, as described in 2 above. In the boxes marked *Index Number, Paper Code* and *Sex,* **reshade** each of the shaded spaces.

4. An example is given below. This is for a male candidate, whose name is Chukwuma Adekunle Ciroma, whose index number is 5251102068 and who is offering Biology 2.

### THE WEST AFRICAN EXAMINATIONS COUNCIL

PRINT IN BLOCK LETTERS CHUKWUMA ADEKUNLE Examination: WASSCE BIOLDGY Paper: Subject: SEX PAPER CODE INDEX NUMBER E03C13C23C33C43-00C63C73C83C93 5 | -03-13-23-33-43-63-63-73-83-93 Indicate your sex by c03c13mmc33c43c53c63c73c83c93 shading the space marked M (for Male) or F (for Female) in **▶**⊏3:⊏4:⊏5:=6:=7:=8:=9: this box: M F c0: + c2:c3:c4:c5:c6:c7:c8:c9: C03C13C23@@C43C53C63C73C83C93 ■ c1:c2:c3:c4:c5:c6:c7:c8:c9: c0:c1: = c3:c4:c5:c6:c7:c8:c9: INSTRUCTIONS TO CANDIDATES 1. Use grade HB pencil throughout. 2. Answer each question by choosing one letter and shading it c03c13c23c33c43c53mmc73c83c93 [A] [B] [C] c03c13c23c43c53c63c73===c93 3. Erase completely any answers you wish to change. Leave extra spaces blank if the answer spaces provided are more than you need. For Supervisors only: Do not make any markings across the heavy black marks at the right-hand edge of If candidate is absent shade this space: your answer sheet.

Answer all the questions.

Each question is followed by four options lettered A to D. Find out 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 of fish is involved in gaseous exchange?

- A. Gill slits
- B. Gill bars
- C. Gill covers
- D. Gill filaments

The correct answer is Gill filaments, which is lettered D and therefore answer space D would be shaded.

[A]

[B]

[C]

D.

Think carefully before you shade the answer spaces; erase completely any answer you wish to change.

Do all rough work on this question paper.

Now answer the following questions.

- 1. Which of the following structures is found in animal cells?
  - A. Cell wall
  - B. Ribosome
  - C. Middle lamella
  - D. Pyrenoids
- 2. An organism with no membrane-bounded organelles in its cell, belongs to the kingdom
  - A. Protista.
  - B. Monera.
  - C. Animalia.
  - D. Plantae.
- 3. Which of the following attributes can be regarded as an advantage of complexity in higher organisms?
  - A. There is no cellular differentiation
  - B. Cellular differentiation leads to loss of independence of cells
  - C. Cellular differentiation leads to internal structural specialization
  - D. Cellular differentiation occurs in only few cells
- 4. One characteristic feature of Chlamydomonas is
  - its star-shaped chloroplast.
  - B. the presence of pseudopodia.
  - C. its cup-shaped chloroplast.
  - D. the presence of nucleus in its cell.

- 5. Movement in Euglena is brought about by
  - A. rhythmic movement of endoplasm.
  - B. hairs on the flagellum.
  - C. whip-like action of the flagellum.
  - D. contraction of pellicle.
- 6. The major difference between osmosis and diffusion is that in osmosis
  - A. cells take up nutrients and water.
  - B. oxygen and water move from one part of the organism to another.
  - C. carbon dioxide and water are eliminated from the organism.
  - D. water moves through the cell membrane.
- 7. The smell of perfume perceived from a distance is made possible by the process of
  - A. osmosis.
  - B. haemolysis.
  - C. cyclosis.
  - D. diffusion.
- 8. Aerobic respiration in the cell takes place in the
  - A. cytoplasm.
  - B. lysosome.
  - C. nucleus.
  - D. mitochodrion.
- 9. The mimosa plant shows nastic movement whenever it is touched, this is due to changes in
  - A. transpiration pull on the petal base.
  - B. tugor pressure at the leaf base.
  - C. suction pressure at the roots.
  - D. root pressure at the base.
- 10. Which of the following statements is **not** true of asexual reproduction in a living organism? It
  - A. results in the formation of two daughter cells.
  - B. involves only division of somatic cells.
  - C. involves fusion of opposite gametes.
  - D. involves mitotic division of a cell.
- 11. In which of the following vessels will a drug injected into the upper arm enters the heart?
  - A. Inferior vena cava
  - B. Superior vena cava
  - C. Renal artery
  - D. Pulmonary artery

The diagram below shows five types of cells (not drawn to scale). Study the diagram and use it to answer questions 12 to 15.











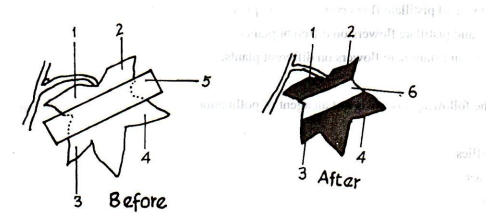
- 12. Which of the following cells is not an animal cell?
  - A. I
  - B. II
  - C. IV
  - D. V
- 13. Which pair of cells perform similar functions?
  - A. I and II
  - B. II and III
  - C. III and IV
  - D. II and IV
- 14. Which of the following cells transmits impulses?
  - A. I
  - B. II
  - C. III
  - D. V
- 15. In which of the cells is anaerobic respiration likely to take place?
  - A. I
  - B. III
  - C. IV
  - D. V

16.	The	'Lub' sound of the heartbeat is due to the flapping close of t	he	
	Α.	semilunar and bicuspid valves.		
	В.	tricuspid and bicuspid valves.		
	C.	bicuspid and vena cava valves.		
	D.	semilunar and tricuspid valves.		
17.	Whi	ich of the following hormones is used to prevent stored potat	toes from sprouting?	
	A.	Auxin		
	B.	Cytokinin		
	C.	Ethylene		-16
	D.	Abscisic acid		
18.	A f	lower has its stigma above the anther and the anther always	ripens before the stigma.	What type of
		lination will be possible in this type of floral arrangement?		
	Α.	Self pollination		
	В.	Cross pollination	the saw do not	
	C.	Wind pollination		
	D.	Water pollination		
19.	An	nonoecious plant bears		
	A.	perfect staminate flowers on the same plant.		
	B.	staminate and pistillate flowers on the same plant.		
	C.	perfect and pistillate flowers on different plants.		
	D.	pistillate and staminate flowers on different plants.		
		e sishness. A –	1/2	
20.	Wł	nich of the following insects is not an agent of pollination?		
	A.	Bees Howing organ		
	В.	Butterflies		
	C.	Termites Start &		
	D.	Moths		
		•		
21.	. A:	plant with one seed leaf in its seed and the floral parts of its	flowers in groups of three	will likely be
	Α.	0187010 21 2		
	В.			
	C.	monocotyledonous.	*	

D. a fern.

- 22. A boy puts a straw inside a bottle of coke and observed that the liquid moved up the straw to a level higher than that of the liquid in the bottle. What is the importance of the observed process to the movement of water in plants? It helps plants to
  - A. absorb water from the soil.
  - B. move water up the xylem vessels.
  - C. loose water through the leaves.
  - D. move water from the root hairs to the cortex.
- 23. Energy is required for each of the following activities except
  - A. oxidation of digested food.
  - B. active transport.
  - C. muscular contraction.
  - D. gaseous exchange.
- 24. The elements necessary for the formation of chlorophyll in the leaf of a plant are
  - A. nitrogen, iron and magnesium.
  - B. nitrogen, calcium, sulphur and iron.
  - C. potassium, calcium and nitrogen.
  - D. manganese, sulphur and phosphorus.

A leaf attached to a plant was partly covered with a strip of paper and left outside. After twenty-four (24) hours, it was tested for starch using iodine. The diagrams below are the illustrations of the leaf before and after it was tested for starch. Use the diagrams to answer questions 25 to 28.



- 25. The function of number 5 in the experiment is to eliminate
  - A. carbon dioxide.
  - B. oxygen.
  - C. light rays.
  - D. water.

26.	Whi	ich parts of the leaf tested positive for starch at the end of th	e experiment?	
	A.	1, 2, 3 and 4		
	B.	1, 2, 3 and 6		
	C.	1, 2, 4 and 5		
	D.	1, 2, 5 and 6		
27.	Atta	achment of the leaf to the parent plant enables it to obtain		
	A.	chlorophyll.		
	B.	water and mineral salts.		
	C.	carbon dioxide.		
	D.	oxygen.		
28.	The	title which could be given to the above experiment is		
	A.	starch is formed after photosynthesis.		
	B.	water is necessary for photosynthesis.		1.20
	C.	sunlight is necessary for photosynthesis.		
	D.	carbon dioxide is necessary for photosynthesis.		
29.	A pa	atient's blood was unable to clot on time so the doctor advis	ed him to take mo	re of vitamin
	A.	C.		
	В.	D.		
	C.	E.	te est	
	D.	K.		
30.	A pe	erson suffering from exophthalmic goitre would have all of	the following sym	ptoms except
	A.	bleeding gums.		
	В.	nervousness.		
	C.	swollen neck		
	D.	sluggishness.	Studential of Brings	
		d rainfa		
31.		ch of the following organisms passes more energy to its con	isumer per unit gr	am consumed?
	A.	Beans worf timber		
	В.	Insects of natural histories		
	C.	Chickens		
	D.	Goats		
32.	The	ultimate source of energy is and the state of the state o		
	A.	food.		
	B.	sun. Species fixing together a species fixed as a species of the second		
	C.	coal.		
	D.	petrol.		~
				5

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33.	Org	anisms that occupy the second trophic level are called
	A.	herbivores.
	B.	carnivores.
	<b>C</b> .	decomposers.
	D.	scavengers.

- The feature that prevents water loss from the body of a lizard is the
  - nuchal crest. A.
  - gular fold. B.
  - C. nictating membrane.
  - horny scales. D.
- Which of the following characteristics is not found in arid land animals? 35.
  - Nocturnal habits A.
  - Hard impermeable body covering B.
  - Production of dry waste materials C.
  - Broad flattened body D.
- The following conditions are associated with smoking of cigarettes except 36.
  - heart diseases. A.
  - slow reflexes. B.
  - poor development of foetus. C.
  - arthritic pains. D.
- Which of the following organisms may bring about reduction in human population?
  - A.
  - Butterflies 19 114 B.
  - Houseflies C.
  - D. Shrubs
- Population is defined as 38.
  - the number of individual organisms per unit area. A.
  - a progressive series of changes over a period of time in a human community. B.
  - the total number of organisms of the same species living together in a given period of time. C.
  - the total number of different species of communities living in an environment in a given period D. of time.

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39.	<ul> <li>The following statements are characteristic of succession except that it</li> <li>A. takes place in newly formed habitats.</li> <li>B. involves gradual progressive increase of species over a period of time.</li> <li>C. always involves competition among organisms.</li> <li>D. can start with complex communities.</li> </ul>

- A. the community is at its equilibrium.
- B. the community is stable.
- C. species of plants and animals can change from year to year.
- D. the vegetation reaches the highest development.

# 41. Poisonous substances produced by bacteria in plants or animal bodies are called

- A. antibodies.
- B. antiseptics.
- C. hormones.
- D. toxins.

### 42. Which of the following natural resources is non-renewable?

- A. Soil
- B. Water
- C. Solid mineral
- D. Wildlife

### 43. Which of the following occurrences is not an advantage of forest conservation?

A. Increased rainfall

All their

- B. Purification of the atmosphere
- C. Production of timber
- D. Preservation of natural habitats

# 44. Importance of conservation of wildlife include the following except

- generation of income through tourism.
- B. preservation of natural habitats.
- generation of income through sale of ivory.
- D. maintaining the balance of the ecosystem.

45. A mother is likely to be able to distinguish between her identical twin daughters because of

	A.	physiological variations.	41			
	B.	morphological variations.				
	C.	character variations.				
	D.	genetic variations.				
46.	Whi	ich of the following factors does not contribute to variation	ons in livi	ng organis	sms?	
	A.	Mitosis				
	B.	Meiosis				
	C.	Mutation				
	D.	Environment		zaforus		
47.	Wh	ich of the following traits shows clear-cut differences wit	h no inter	mediate fo	orms?	
	A.	Intelligence				
	B.	Sex				
	C.	Skin colour			Police	
	D.	Comb shape				
48.	Var	iation in organisms can be described as when the			the follow	lei de
	A.	organisms feed on different types of food.				
	В.	organisms show different traits from each other.				
	C.	offspring resemble the parents.		Ī	e suite	
	D.	organisms are living in different communities.				
	•					
49.	The	simplest unit for transfer of character from parents to of	fspring is	the		
	A.	chromosome.			e	aid
	B.	gene.				Pun
	C.	DNA.			noitoul	FOT
	D.	ribosome.		- 16	noitevro	
50.	Wh	ich of the following statements about chromosomes is co	rrect?	Servation	RIGO.	
	A.	In kidney cells of diploid organisms, chromosomes occ	ur singly	income a		
	B.	In gametes, chromosomes occur in pairs	fabilet	ferina le		
	C.	A given species always has a varying number of homol	logous ch	romosome	S	. 1
	D.	In gonads, chromosomes occur in pairs	of the er			

	11				
	Deoxyribonucleic acid is <b>most</b> suitable for the transmission of inform	nation f	rom gene	eration to g	eneration
51.					
	through chromosomes because it				
	A. is made up of anti-parallel chains.				
	B. is made up of nucleotides.			7	
	C. has the ability to replicate.			Acce II.	
	D. is made up of a sugar, an acid and a base.				
<b>52</b> .	Which of the following statements is correct about genes? They				
	A. diminish with ageing.				
	B. are usually affected by the environment.	>	. 196	l i sike	
	C. remain constant throughout life.				
	D. grow with ageing.				
53.	The major difference between genotype and phenotype is that phenotype	otype			
	A. is an observable trait while genotype is a dominant character.				
	B is an observable trait while genotype is a recessive character.			/ 10	
	C. is the sum total of observable traits while genotype is the sum to	otal of	dominan	t and reces	sive genes.
	D. is an observed feature in female offspring while genotype is the	e sum	total of g	enes inheri	ted in male
	offspring				
<b>5</b> 4	. Which of the following statements is true about carriers of sickle of	cell trai	t?	FI. ( ) P. ( )	11.0
54.	X L PALL ALISE, 13.72				
	A. They are often short of blood				

55. A pregnant woman was successfully transfused with blood from her husband who has blood group AB.

They have joint pains

They are resistant to malaria

What is the blood group of the woman?

All their blood cells are sickle-shaped

56. The caste that carries out tail-waggling dance in bees is the

B.

C.

D.

A.

В. С.

D.

A.

В. С.

D.

A

B

AB O

drone.

queen.

worker.

soldier termite.

57.	The	process	of	natural	selection	results	ir
-----	-----	---------	----	---------	-----------	---------	----

- A. cattle with high milk yield.
- B. disease resistant crops.
- C. insecticide resistant mosquitoes.
- D. seedless oranges.

### 58. Larmack's theory of evolution consists of the following except

- A. influence of the environment.
- B. use and disuse of body parts.
- C. survival of the fittest.
- D. inheritance of acquired characters.

### 59. The major reason why Mendel covered artificially pollinated flowers with small paper bag was to

- A. prevent pollen grains from being carried away by insects.
- B. provide suitable temperature for germination.
- C. prevent pollen grains from being carried away by rainwater.
- D. prevent the chance of natural pollution.

# 60. A student defined chromosome as a thread-like material found in the cytoplasm. What is wrong with the definition? Its

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re often shop of hora

- A. location
- B. shape
- C. size
- D. structure

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YOU WILL BE PENALIZED SEVERELY IF YOU ARE FOUND LOOKING AT THE NEXT PAGE BEFORE YOU ARE TOLD TO DO SO.

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#### SECTION B

#### **ESSAY**

[ 60 marks ]

 $1\frac{1}{2}$  hours

Answer three questions in all: two questions in Part I and one question in either Part II or Part III. 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.

All questions carry equal marks.

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

#### PART I

#### FOR ALL CANDIDATES

Answer two questions only from this part.

1.	(a)	(i)	What is primary growth in flowering plants?	[2 marks]
		(ii)	State four ways in which primary growth is of importance to plants.	[4 marks]
	(b)	Desc	cribe growth in a named insect.	[8 marks]
	(c)	(-)	e a drawing of a growth curve of an: insect; annual herbaceous plant.	
2.	(a)	(i)	Name two types of moveable joints in mammals.	[2 marks]
		(ii)	Name the features of the moveable joint and how they serve to protect the joint.	[6 marks]
	(b)	(i)	Define translocation in plants.	[3 marks]
		(ii)	Describe the ringing experiment to demonstrate translocation in plants.	[9 marks]
3.	(a)	Exp	lain the following terms:	
		(i) (ii) (iii)	test cross; recessive allele; homozygote.	[8 marks]
	<i>(b)</i>	(i)	Why is sickle-cell anaemia considered a deadly disease?	[5 marks]
	(0)	(ii)	Explain <b>briefly</b> how sickle-cell anaemia can be reduced in a population.	[6 marks]
		` '	State <b>one</b> advantage which a carrier of the sickle-cell anaemia trait has.	[ 1 mark ]
4.	(a)	Exp	lain the following terms:	
			pollution; overcrowding.	[ 4 marks ]
	(b)		three pollutants each of	-
		(i) (ii)	water; air.	[ 6 marks ]
	(c)		e five ways each of preventing:	
		(i) (ii)	water pollution; air pollution.	[ 10 marks ]

### PART II

### FOR CANDIDATES IN GHANA, SIERRA LEONE AND THE GAMBIA

### Answer one question only from this part.

5.	(a)	(i)	State three reasons why organisms are classified.	[ 3 marks ]
	(b)	(i)	Name three kingdoms into which living organisms are classified.	[ 3 marks ]
		(ii)	Give one example each of organisms belonging to the kingdoms named in $5(b)(i)$ above.	[ 3 marks ]
	(c)	(i)	Describe the structure of a named fungus.	[8 marks]
		(ii)	Outline three activities of fungi which are beneficial to man.	[ 3 marks ]
6.	(a)	(i)	Name three organisms found in the soil.	[ 3 marks ]
		(ii)	State <b>two</b> ways by which <b>each</b> of the organisms named in $6(a)(i)$ above maintain soil fertility.	[ 6 marks ]
	(b)	(i)	Outline the role of DNA in protein synthesis.	[ 6 marks ]
		(ii)	If a cell actively synthesizes proteins, name three organelles that are likely to be abundant in the cell.	[ 3 marks ]
	(c)	Wha	t is first aid?	[ 2 marks ]
			Part III	
			PART III  FOR CANDIDATES IN NIGERIA ONLY	
7.	(a)	(i) (ii)	For Candidates in Nigeria Only	[ 12 marks ]
7.	(a) (b)	(i) (ii) (iii)	FOR CANDIDATES IN NIGERIA ONLY  Answer one question only from this part.  the the following terms:  parasitism;  saprophytism;  symbiosis; giving one example of each.	[ 12 marks ]
7.		(i) (ii) (iii) Desc	For Candidates in Nigeria Only  Answer one question only from this part.  the following terms:  parasitism;  saprophytism;	[ 12 marks ]
7. 8.		(i) (ii) (iii) Descradapt	FOR CANDIDATES IN NIGERIA ONLY  Answer one question only from this part.  the the following terms: parasitism; saprophytism; symbiosis; giving one example of each.  Tribe the external features of a named animal ecto-parasite and how the features	
	(b)	(i) (ii) (iii) Described adapt State Name	For Candidates in Nigeria Only  Answer one question only from this part.  the the following terms: parasitism; saprophytism; symbiosis; giving one example of each.  The external features of a named animal ecto-parasite and how the features it to its mode of life.  three ways by which water is of importance to mammals.	[ 8 marks ]
	(b)	(i) (iii) (iii) Descradapt State Name (i)	For Candidates in Nigeria Only  Answer one question only from this part.  The the following terms:  parasitism;  saprophytism;  symbiosis; giving one example of each.  The external features of a named animal ecto-parasite and how the features at it to its mode of life.  three ways by which water is of importance to mammals.  Example 1.	[ 8 marks ]
	(b)	(i) (ii) (iii) Described adapted State Name (i) (ii)	FOR CANDIDATES IN NIGERIA ONLY  Answer one question only from this part.  the the following terms: parasitism; saprophytism; symbiosis; giving one example of each.  The external features of a named animal ecto-parasite and how the features it to its mode of life.  three ways by which water is of importance to mammals.  Extended:  three structures in plants; three structures in mammals; that excrete water.	[ 8 marks ]
	(b)	(i) (ii) (iii) Described adapted State Name (i) (ii)	For Candidates in Nigeria Only  Answer one question only from this part.  The the following terms:  parasitism;  saprophytism;  symbiosis; giving one example of each.  The external features of a named animal ecto-parasite and how the features at it to its mode of life.  three ways by which water is of importance to mammals.  Example 1.	[ 8 marks ]