BIOLOGY 2 0710

## CAMEROON GENERAL CERTIFICATE OF EDUCATION BOARD

General Certificate of Education Examination

**JUNE 2017** 

ADVANCED LEVEL

Subject Title	BIOLOGY	
Paper No./Title	2 -Theory	
Subject Code No.	0710	

## THREE HOURS

Answer any FIVE out of the eight questions.

If more than five questions are answered, only the first five will be marked.

All questions carry equal marks. Marks allocated to parts of questions are indicated in brackets.

Illustrate your answers wherever desirable with large, clear and fully labelled diagrams.

You are reminded of the necessity for good English and orderly presentation in your answers.

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1.	(a)	Define the term alternation of generations.
	(b)	Draw an annotated life cycle of a moss to illustrate alternation of generations.
	(c)	Why is water necessary for the life cycle of the moss?
		( 6, 10, 4 marks)
		(Total = 20 marks)
2.	(a)	State the characteristics of a respiratory surface.
	(b)	Describe the mechanism involved in the ventilation of
		(i) an insect and
		(ii) man.
•	(c)	How is ventilation controlled in man?
		(4, 4, 6, 6 marks)
		(Total = 20 marks)
3.	A gar	rdener working on pepper plants got the following results:
	A:	When a pepper plant with long and yellow seeds was crossed with one with round and red seeds all the
		offspring hand long yellow seeds in the F1.
	B:	A majority of the F1, pepper plants when crossed with a double recessive for both traits gave an equal
		number of pepper plants with long yellow and round red seeds in the F2
	C:	A few pepper plants from among the F1 when crossed with a double recessive gave in the F2, the
		following phenotypic numbers:
		890 long yellow seeds
		900 round red seeds
		104 long red seeds
		110 round yellow seeds
	(a)	State the dominant and recessive traits in these crosses
	(b)	What can you suggest is responsible for the different phenotypic numbers of B and C?
	(c)	Using appropriate symbols show the crosses of the findings in A, B and C. Your crosses should show all
		the necessary steps
		(2, 3, 15 marks)
		(Total = 20 marks)
		G.
1	Descri	ibe how:
	(a)	A stomach of a ruminant herbivore is adapted to carry out its functions.
	(b)	The nervous and hormonal systems control digestive secretions in the human gut.
	(c)	Auto digestion is prevented in the human gut.
100	X.	Mucosa secretos mucus which prevents auto
	Palic	(6, 10, 4 marks)
	6	Auto digestion is prevented in the human gut.  Mucosa secretes Mucus which prevents auto (6, 10, 4 marks)  gestion no the gut walls.  (Total = 20 marks)
	(a)	(i) Define tropic and nastic responses stating one example in each case.
	(b)	(ii) List the differences between tropic and nastic responses.  Explain why phytochromes are involved in detecting photoperiods in flowering plants?
	(c)	List 5 uses of auxins in agriculture.
	10	List 2 daes of auxilis in agriculture.

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(10, 5, 5 marks) (Total = 20 marks) Edusec Community

- 6. (a) Define arood web. Use organisms in a named ecosystem to illustrate the principle of a food web.
  - (b) Briefly explain the following:
    - (i) Ozore layer depletion;
    - (ii) Globa warming and
    - (iii) Eutrophication

(8, 12 marks) (Total = 20 marks)

- 7. **(a)** What is:
  - (i) Growth and
  - (ii) Cell differentiation?
  - (b) Discuss five factors: three external and two internal that affect growth in plants.

/ (5, 15 marks) (Total = 20 marks)

- 8. (a) Describe Biotechnology.
  - (b) List the steps involved in a Biotechnological process.
  - (c) Describe each of the following:
    - (i) Cheese production;
    - (ii) Yoghurt production and
    - (iii) Production of the antibiotic penicillin

(3, 5, 12 marks (Total = 20 marks

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