P530/2 BIOLOGY (Theory) PAPER 2 2¹/₂ hours

WAKISSHA

Uganda Advanced Certificate of Education

BIOLOGY

(Theory)

Paper 2

2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES:

- This paper consists of sections, A and B.
- Answer question one in section A plus three other questions from section B.
- Any additional question(s) answered will **not** be marked.
- Candidates are advised to read the questions carefully, organize their answers and present them precisely and logically.
- Illustrate with well labelled diagrams, wherever necessary.

SECTION A (40 MARKS)

COMPULSORY QUESTION

The relationship between potassium ion concentration in the roots and sugar 1. consumption at different oxygen concentration was investigated.

The table below shows the concentration of potassium ions (mgcm⁻³) and the rate of sugar consumption (mghr-1) by roots of a freshly uprooted plant when inserted in a bathing fluid at different oxygen concentration.

Oxygen concentration %	0	2	5	10	30	70
Potassium ion concentration/mgcm ⁻³	7	10	21	49	51	44
Rate of sugar consumption/ mghr ⁻¹	14	16	20	27	34	36

Ouestions

Represent the above information graphically. a)

(9 marks)

- Compare the effect of oxygen concentration on potassium ion b) concentration in the roots and rate of sugar consumption from the graph. (10 marks)
- Explain the; c)
 - presence of potassium ion concentration in the roots without Oxygen (4 marks) concentration.
 - (ii) relationship between potassium ion concentration and oxygen (6 marks) concentration.
 - (iii) increase in the rate of sugar consumption with oxygen concentration. (4 marks)
- State two other factors than oxygen concentration that would affect the rate d) (2 marks) of potassium ion uptake by roots.
- With an explanation, predict what would happen if the oxygen e) (5 marks) concentration was increased up to 98%.

2

SECTION B (60 MARKS)

Answer three questions from this section.

2.	a)	Describe the structure and function	n of the cilia. (10 marks)				
	b)	i) Compare the advantages ar microscope with the light n	d disadvantages of the electron icroscope. (7 marks)				
		ii) Describe three different be muscle cell as seen under t	ween plant palisade and animal smooth ne electron microscope. (3 marks)				
3.	a) b)	ith example, describe the variety and nature of bonds found in biological olecules. (12 marks) a large sexually reproducing population, a fatal disease can never wipe at the whole population. Discuss in agreement with the above statement. (8 marks)					
4.	a) b)	That is a limiting factor in reference to photosynthesis? (3 marks ive an account of the role of each of the following in photosynthesis; (5 marks) Light (4 marks)					
	c)	How do plants living in shadows light photosynthesis.	of tall plants able to obtain sufficient (8 marks)				
5.	a)	i) Describe the compositionii) List three functions of lyn					
	b)	Explain how various hormones is	nteract to control blood pressure. (12 marks)				
6.	a)	Describe how support in plants ii) Mechanical strengthening ii) Turgor pressure.					
	b) c)	How is muscular movement effective the adaptations of fast movement.	ected in fish? (6 marks) ring animals to increase their speed. (6 marks)				

END