THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATION COUNCIL DIPLOMA IN SECONDARY EDUCATION EXAMINATION

733/2A

BIOLOGY 2A (ACTUAL PRACTICAL A)

Time: 3 Hour. Tuesday 11/05/2004 a.m

Instructions

- 1. This paper has three papers.
- 2. Answer all questions.
- 3. Question 1 contains 30 marks while question 2 and 3 have 10 marks each.
- 4. Mobile phones are not allowed inside the examination room.
- 5. Write your Examination Number on every page of your answer booklet.



1. Dissect specimen M t	to expose the interna	l reproductive and excret	ory systems.	
(a) (i) Draw and label a	clear diagram showi	ng two parts of the reprodu	active system and two of	the excretory
system.				
(ii) Indicate the posit	ion of the digestive	tube on your diagram.		
(b) (i) State the role of e	each reproductive par	rt you labelled.		
(ii) How do the malp	ighian tubules funct	ion in waste removal?		
(iii) What is the impo	ortance of the crop as	nd gizzard during feeding?		
(c) (i) Determine the sex	of specimen M.			
(ii) Provide three exte	ernal features that jus	stify your conclusion.		
-	odine, and Biuret sol	. Perform biochemical tests ution to test the presence o		eins.
Food Tested	Procedure	Observation	Inference	
(b) (i) Identify the diges	tive enzyme that act	s on each food substance fo	ound.	
(ii) State the digestiv	e juice responsible f	or this process.		
(iii) What are the fina	al digestion products	and their absorption site?		
(c) (i) Why is heating in	nportant in Benedict	's test?		

(ii) What would happen if excess protein is consumed?

- 3. Observe the provided specimens X, Y and Z.
- (a) (i) Give three differences between specimen X and Y.
 - (ii) Mention two similarities between them.
 - (iii) Which class does specimen X belong to? Give two observable features as evidence.
- (b) (i) Look at the lower surface of specimen Z. What are the visible structures?
 - (ii) What is the function of these structures in plant reproduction?
- (c) (i) Draw specimen X and label four external parts.
 - (ii) What is the economic value of specimen X?