THE MALAWI NATIONAL EXAMINATIONS BOARD

2023 MALAWI SCHOOL CERTIFICATE OF EDUCATION EXAMINATION

BIOLOGY

Subject Number: M022/I

Time Allowed: 2 hours

8:00 - 10:00 am

Tuesday, 4 July

PAPER I

Theory

(100 marks)

Instructions:

762

- 1. This paper contains 12 printed pages. Please check.
- 2. Before you begin, write your Examination Number at the top of each page of the question paper.
- 3. This paper has **two** sections, **A** and **B**. Section **A**, has **ten** questions and Section **B** has **three** questions.
- 4. Answer all the 13 questions in the spaces provided. The maximum number of marks for each answer is indicated against each question.
- 5. In the table provided on this page, **tick** against the question number you have answered.
- 6. At the end of the examination, hand in your paper to the invigilator when time is called to stop writing.

Question Number	Tick if answered	Do not these co	write in olumns
1			
2			7 753,637
3			
4	VI VAN ING		
5			
6	1		
7			
8			The state of
9			
10	40 (DE 201		
11		-	
12			-
13			3 334



EXAMINATION NO.: ____ Page 2 of 12

M022/I

Section A (70 marks)

b. Explain any one way which helps lymph to flow in a human body. (2 m (2 m (2 m c. Explain any two functions of the lymphatic system. (4 m d. Describe any two problems associated with biotechnology.	ırks)
b. Explain any one way which helps lymph to flow in a human body. (2 m) c. Explain any two functions of the lymphatic system.	ırks)
c. Explain any two functions of the lymphatic system. (4 m	,
c. Explain any two functions of the lymphatic system. (4 n	
c. Explain any two functions of the lymphatic system. (4 n	
c. Explain any two functions of the lymphatic system. (4 n	P
(4 n	arks)
d. Describe any two problems associated with biotechnology.	narks

Continued/...

b.

Figure 1 is a diagram of a mitochondrion. 2. a.

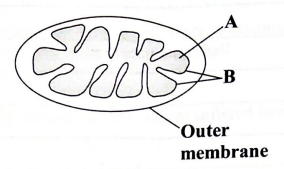


Figure 1 dw mi avew own you

(i)	Identify the part labelled A.	
	and the second s	(1 mark)
(ii)	Explain the function of the part labelled B .	
		- 11
	emberones of variations or consistence	(2 marks)
Men	tion any two sex linked traits in human beings.	
		(2 marks)

EXAMINATION NO.:_ Page 4 of 12

M0220

	3.	a.	Mention any two limitations of quadrant method in estimating plant population.	
762			angularam (2 r	narks)
		b.	Describe any two ways in which energy flows in an aquatic ecosystem.	
			A Louisonal Hart SHE to reprince the state of	
		c.		marks)
			Describe one cause of variations in organisms.	
			version and two based as a more by	
			(2	marks)



2023		Page 5 of 12	M022/I
1. a.	Ment	ion any two pigments found in a leaf.	
		Amphibitite	
			(2 marks)
b.	A for attend	m three student developed high fever, wheezing and chest pains ding to a meeting in an overcrowded hall.	after
	(i)	Name the disease that the student suffered from.	
		A Comment of the Comm	(1 mark)
	(ii)	Name the causative agent of the disease named in b (i).	
	····	G' - A - A - A - A - A - A - A - A - A -	(1 mark)
	(iii)	Give any two ways of controlling the disease.	
		Y: this !	
		(iii) State the function of the stream in the surprints.	
			(2 marks)
c.		ribe the effect of low level of Anti Diuretic Hormone to the amouced in the human body.	ount of urine
		e confirmace	7 2
			() washing
testiam to	-	displayed in the respect	(2 marks)



5. a. Figure 2 is a diagram of a chloroplast.

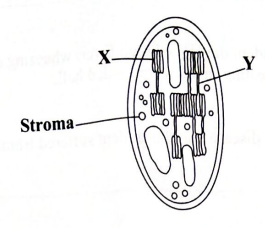


Figure 2

	(i)	Mention the parts labeled X and Y.	
		X:	(1 mark)
		Y:	(1 mark)
	(ii)	State the function of the stroma in the structure.	
			(1 mark)
b.	Exp	lain any two ways in which photosynthesis is important.	
			(4 marks

2023				age 7 of	ATION NO.:_ 12	M022/I
6. a.	Give	any tw	o differences betw	ween rept	iles and amphi	bians.
	Rep	tiles	100	-	Amphibians	14/3 4/3
						g/ 167898
					especial malyers	(2
					the tiell to the	(2 marks)
b.	Desc	ribe an	y one adaptation of	of mamm	als to locomoti	on.
	-				A of Statistic	<u> </u>
						Market (b)
				(1) (1) (1) (1) (1)	Liberal seren er	(2 marks)
c.		le 1 bel r birth.	ow shows traits of	f identica Table		that were separated
			Trait	A	В	
			Height	1.2	1.7	
			Body mass	4.1	9.9	
			Head length	2.9	2.2	
			Intelligence	3.1	6.0	
			Head width	2.6	2.9	
	(i)	Ident	ify each of the fol	llowing:		
		1.	Trait with bigge	est differe	ence.	
						(1 mark
		2.	Trait with small	lest differ	ence.	suodeat (ii)
			irred Liganian in the	والأسبيد ال	nani, Tha and the	acus etto-douglith. 1973 et
				ic dienla	yed in the Tab	(1 mark
	(ii)	What	type of variation	is dishia	yeu iii iiie 1 ab	le?
		-				(1 mark
						Continued/

Continued/...

EXAMINATION NO.:	M022/I
Page 9 of 12	

2023	1.25	Page 9 of 12	
8.	(Cont	tinued)	
	c.	Mention two effector organs that were involved in the man's response to the sight of the snake.	for 1 11
			(2 marks)
9.	a.	Give any one reason why blood in the arteries move at a high pressur	re.
			(2 marks)
	b.	Give the advantage of arteries having each of the following properties	s:
		(i) thick muscular walls	
			(1 mark)
		(ii) narrow lumen	
			(1 mark)
	c.	Give any one similarity between arteries and capillaries.	
			(1 mark)
10.	a.	State any two ways in which the physical component of an ecosyste diversity of organisms.	em affects
		diversity of organical	
			(2 marks)
	b	How does a venus flytrap protect itself from predators? Give three	points.

EXAMINATION NO.:_ Page 10 of 12

_	-		
M	1	_	-
IV	ш	74	
	w	Z.	

Section B (30 marks)

Answer all the three questions in this section. Your answers should be in an essay form.

	en solisteratu is hoold ed a accessours can o aix
	the delication for the
	Company of the compan
for the second second	
	EDICATE AND
	A Planting Management and the second

Continued/...

	-	
20	123	

EXAMINATION NO.:_ Page 11 of 12

B /	m	22	/1
	ш	22	-/ 1

productive system to its function.

2023		M022/I
13.	Explain any five functions of the liver in relation to digestion.	E. Dewnbe Stry
	Call Secretarian approximation of the second secretarian second s	
1 4 1		(10 marks)