TEST CODE **02107010**

FORM TP 2006176

MAY/JUNE 2006

CARIBBEAN EXAMINATIONS COUNCIL

ADVANCED PROFICIENCY EXAMINATION

BIOLOGY

UNIT 1 - PAPER 01

 $1\frac{3}{4}$ hours

Candidates are advised to use the first 15 minutes for reading through this paper carefully.

READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

- 1. Candidates must attempt ALL questions in this paper.
- 2. Answers are to be written in the spaces provided in this answer booklet.
- 3. EACH question is worth 10 marks.
- 4. The use of silent non-programmable calculators is allowed.

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1. (a) Figure 1 below shows three diagrams of water molecules in the solid, liquid and gaseous state.

Indicate the state of the water molecules in EACH of the diagrams (i), (ii) and (iii).

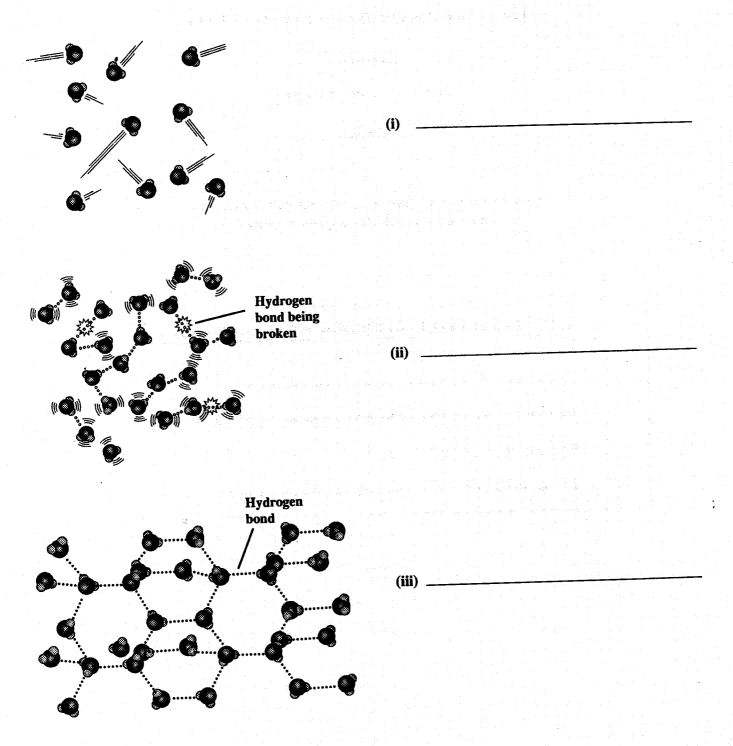


Figure 1. Water molecules in three states

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				A. C.												
_														 	 	
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(c) In Figure 2 below, an insect (a pondskater) uses the properties of water to skate on the surface.

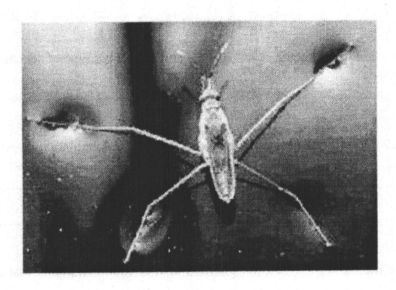


Figure 2. A pondskater skates across the surface of water

Name TWO properties of water used by the insect and describe how these properties

[1 mark]

(d) A saccharide molecule is shown in Figure 3 below.

Figure 3. Molecule A

(i)	Name Molecule A in Figure 3 and state what type of sacchar	ide it is.
		[1 ma
(ii)	Describe the MAIN function of Molecule A in plants.	
		[1 ma
Name units.	the MAJOR structural polymer that is found in plants that of	consist of glue
units.		[1 ma
units.	in why the polymer named in (e) is NOT soluble in wate	[1 ma
units.	in why the polymer named in (e) is NOT soluble in wate	[1 ma

2. Figure 4 (i) and (ii) show a two-inch deep section of a cucumber, with a longitudinal strip cut from the side. The strip has a tough outer covering of cuticularized epidermis, while the inner part is composed of cortical parenchyma cells. As soon as the strip is cut out of the cucumber, it "bends backwards", as shown in Figure 4 (iii).

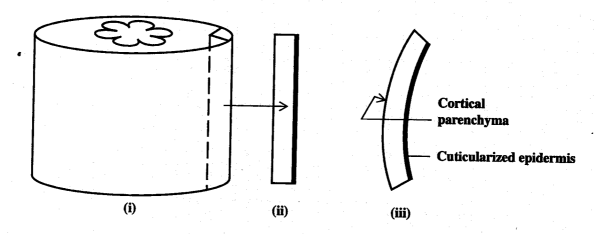


Figure 4. Sections cut from a cucumber

Five strips are cut, placed in petri dishes and covered with sucrose solutions of varying concentrations for 30 minutes. The degree of curvature in relation to the sucrose concentration is shown in Table 1.

TABLE 1: CURVATURE OF STRIPS IN RELATION TO SUCROSE CONCENTRATION

Molar concentration of sucrose solution	0.1 m	0.2 m	0.3 m	0.4 m	0.5 m
Shape of cucumber strips after 30 mins immersion					

(i)	Osmosis	
		[1 mark
(ii)	Isotonic	
		<u></u>
		[1 mark
give (Table 1 to determine which solution is isotonic with the cucum ONE reason for your answer.	
give		
		[1 marl
	and a serious calls in the	
	precisely what happens to the cortical cells in the	
State (i)	precisely what happens to the cortical cells in the 0.1 m sucrose solution	
		[2 mar
(i)	0.1 m sucrose solution	[2 marl
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3. Figure 5 shows a student's drawing of a plant cell as seen from an Electron Micrograph.

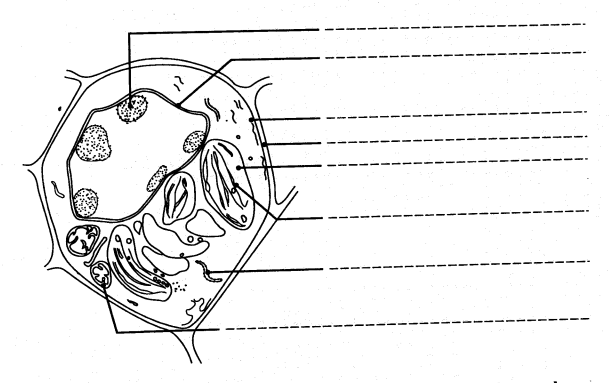


Figure 5. Student's drawing of a plant cell as seen from electron micrograph

(a) Complete the labelling of the student's drawing by writing in the spaces provided, the name of EACH part of the cell identified by the lines. [4 marks]

(b) The electron micrograph in Figure 6 below shows a membrane system in the cell.

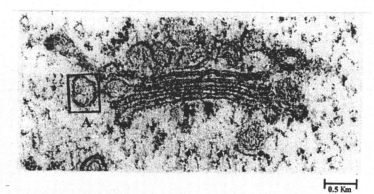


Figure 6. An electron micrograph of a membrane system

(i).
[1 mark
•

(c) Figure 7 below shows an electron micrograph of an organelle found in plant and animal cells.

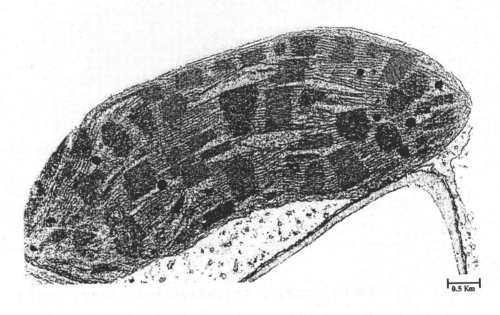


Figure 7. An electron micrograph of an organelle in the cell

	[2 marks
Name TWO organelles or cellular structures present	t in animal cells but absent from
plant cells.	

4. In Figure 8 below there are five micrographs, (i) -(v), of the stages of mitosis.

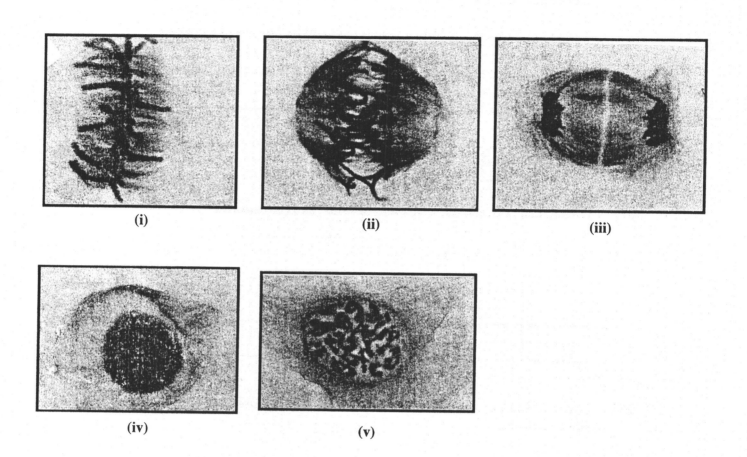


Figure 8. Stages of mitosis

(i)		(iv)	
(ii)		(v)	
(iii)			
			[3 marks
A p	otato plant has 24 pairs of chr	omosomes in its somatic cell	ls.
Det	ermine the number of chroma	tids in its somatic cells at	
(i)	Prophase of mitosis		
(ii)	Anaphase of mitosis		
			[2 marks]

	Predict the effect the chemical would have on the process of mitosis.	
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I	Distinguish between the terms 'chromatid' and 'chromatin'.	
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5. Figure 9 below is a diagram of part of the human reproductive system during gestation.

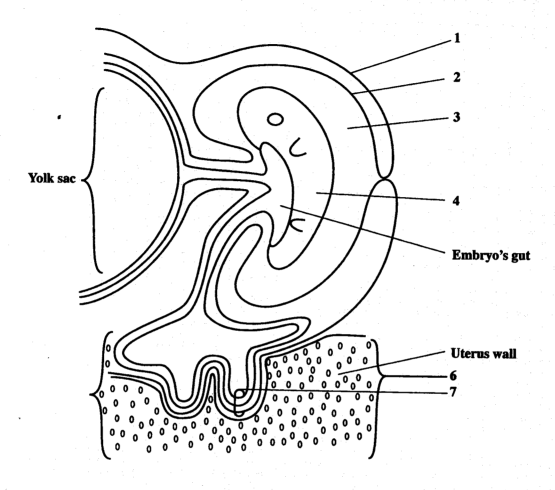


Figure 9. Reproductive system during gestation

	1				2	
	3				 4 <u>-</u>	
						[2 marks]
(b)	State T	WO function	ns of the am	nion.		
•					tus.	
						[2 marks]

[1 mark State how the structures at 6 and 7 develop further as gestation progresses. [2 mark List FOUR functions of the placenta. [2 mark "The umbilical artery carries oxygenated blood from the embryo's heart to placenta". Is this statement true or false? If it is true, write "TRUE" below. If it is false, write corrected statement below.		these THREE membranes.	
State how the structures at 6 and 7 develop further as gestation progresses. [2 mar] List FOUR functions of the placenta. [2 mar] "The umbilical artery carries oxygenated blood from the embryo's heart to placenta". Is this statement true or false? If it is true, write "TRUE" below. If it is false, write corrected statement below.			
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	Is the	is statement true or false? If it is true, write "TRUE" below. If it is fal ected statement below.	lse, write
[1] ma			
			and the

6. Figure 10 shows various aspects of the human uterine and ovarian cycles.

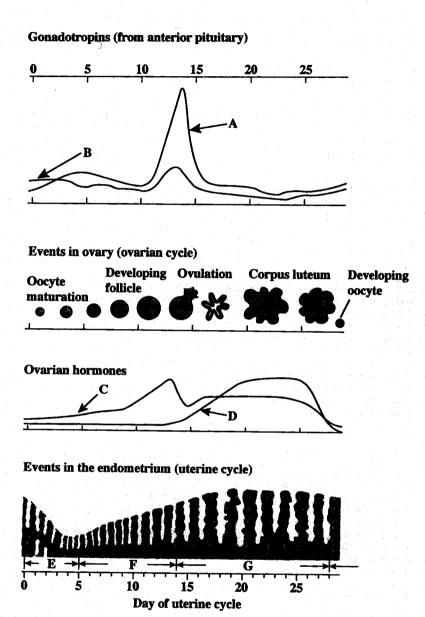


Figure 10. The human uterine and ovarian cycles

(a)	Name the hor	mones A to	D re	presei	nted o	n the g	raphs i	n Figur	e 10.		
	Hormone A:										
	Hormone B:		· · · · · · · · · · · · · · · · · · ·					. 1 4			
	Hormone C:										
	Hormone D: _		-								
					-					ī	2 marks]

Events	at E:						
Events	at F:						
. - :							
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		<u> </u>		<u>and the state of the state</u> And the state of the state o		[3 marl
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(i)	how many	/ sperm are j	produced fr	om EACH di		(primary sp	ermatoc

hi-squared (χ^2)	performing a C	ined by p	ın be obtai	on which	f informat	WO items of	State 7 test.	(a)	•
			:	· · · .					
[2 marks]									
	ybrid cross.	ın F ₁ dihy	ed from a	ratio obta	nenotypic	State the ph	(i)	(b)	
[1 mark]									
be choosen for	why 3 would	explain v 1y.	state and F ₂ progen	f χ² value n from th	g a table of of freedo	When using the degrees	(ii)		
	Andrew Communication (Communication)			7.7					
						·			
[1 mark]			- in						

- In summer squash, the fruit can be disc-shaped or spherical, and white or yellow in (c) colour. The dihybrid genotype Ww Dd produces a white, disc-shaped phenotype. The school agricultural project harvested a field of squash and students counted 3220 in all, of which 1820 were white discs, 610 white spheres, 590 yellow discs and 200 yellow spheres. The students performed a chi-squared test on the results.
 - Complete Table 2 to determine the value of χ^2 , to TWO decimal places. (i)

TABLE 2: TO DETERMINE CHI-SQUARED VALUE

	I ADLE 2. I	O DE LEICHE			
Phenotype	Observed results (O)	Expected results (E)	(O - E)	(O – E) ²	$\left(\frac{(\mathbf{O}-\mathbf{E})^2}{\mathbf{E}}\right)$
White disc	1 820		8.75	76.56	
White sphere	610	603.75	6.25		
Yellow disc	590	603.75		189.06	
Yellow sphere	200	201.25	-1.25		[4 marks]

[4 marks]

- What is the sum of $\left(\frac{(O-E)^2}{E}\right)$? ____ [1 mark] (ii)
- Refer to Table 3 below to find the value of χ^2 at 5% probability. (iii)

TABLE 3: TABLE OF χ^2 VALUES

Degrees of Number of Classes			χ² value	5		
2	0.46	1.64	2.71	3.84	6.64	10.83
	1.39	3.22	4.61	5.99	9.21	13.82
2 4	2.37	4.64	6.25	7.82	11.34	16.27
3 4	3.36	5.99	7.78	9.49	13.28	18.47
Probability (p) that chance alone could produce the deviation	0.50 (50%)	0.20 (20%)	0.10 (10%)	0.05 (5%)	0.01 (1%)	0.001

Value of χ^2 at 5% probability:

8.	(a)	State clearly v	what is meant by	y the term '	mutation'.	
						[1 mark]
	(b) *	State TWO co	onditions which	cause muta	tions.	
		· · · · · · · · · · · · · · · · · · ·	· .			
						[1 mark]

(c) When chromosomes come together during meiotic interphase, exchange of chromosomal material may occur. Figure 11 below shows two homologous chromosomes (each composed of two chromatids) with chiasmata.

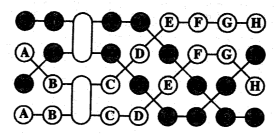


Figure 11. A pair of homologous chromosomes with chiasmata

(i) In Figure 12 below identify the letters in the four separate chromatids, after the above interaction, with the four separate centromeres. Use the upper-and lower-case letters to accurately indicate the arrangement of the alleles of the genes on the pairs of chromosomes. Assume a reconnection to the opposing homologue or chromatid at each chiasma.

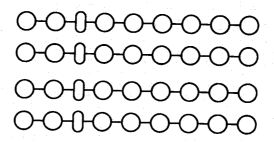


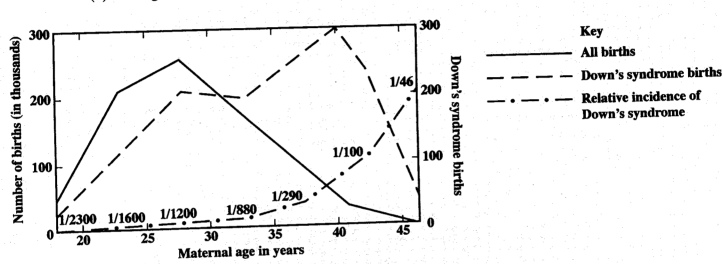
Figure 12. Incomplete diagram

(ii) Name the type of rearrangement that has occurred when a chromatid results with the following combination of alleles:

ABCDHGFEIJKL

[1 mark]

(d) Figure 13 shows the effect of maternal age on the incidence of Down's syndrome.



Adapted from: Heredity and Human Diversity, S. Tomkins, Cambridge University Press.

Figure 13. Effect of maternal age on incidence of Down's syndrome

(i)	State how Down's syndrome is caused.
	가 는 보고 있는 1일 등 경기 대한 경험 에 가입되었다. 그 것은 그는 그는 그 그 그 그 그 그 그 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 그를 가지 않는 것이 되었다. 그는 그는 그를 가지 않는 것이 되었다. 그는 그는 그를 가지 않는 것이 되었다. 그를 가지 되었다. 그는 그를 가지 않는 것이 되었다. 그를 가지 않는 것이 되었다. 그는 그를 가지 않는 것이 되었다. 그는 그를 가지 않는 것이 되었다. 그를 가지 되었다. 그를 가지 않는 것이 되었다. 그를 가지 되었다. 그를 가지 않는 것이 되었다. 그를 가지 않다면 되었다. 그를 가입니다. 그
	[1 mark]
	the relative incidence of Down's
(ii)	With reference to Figure 13, comment on the relative incidence of Down's syndrome with maternal age.
	syndrome with material age-
	[2 marks]

	(111)	After reaching a peak of around 300, the Down's syndrome birth-rate declines.
		Suggest ONE reason for this abrupt decline.
•		[1 mark]
e)	How d	loes a gene (point) mutation differ from the type of mutation exemplified in (c) (ii))?
		[1 mark]
		Total 10 marks

9. (a)	Define the term "natural selection".
s e foi Light freis	[1 mark
(b)	During the past 50 years, approximately 200 species of insects that attack agricultura crops have become resistant to the pesticide DDT.
	Describe how widespread use of DDT could lead to the evolution of resistance in the pests.
•	
	[3 marks
(c)	Each of the following statements describes a process that leads to a specific type of speciation.
	Identify the type of speciation indicated in EACH statement.
	(i) Statement 1: This process in nature is most commonly a result of polyploidy
	Type of speciation: [1 mark
	(ii) Statement 2: This process usually occurs in species that inhabit areas where sha environmental differences exist.
	Type of speciation:

	There as Aborigin	nes and	ny diffo d Arabs	erent rass. Altho	aces of ough the	humans se races	, for ex are phe	ample, notypic	African ally diffe	Europerent, the	ean, Index
	With re	ference	e to the	e biolo	gical sp	ecies co	ncept, e	xplain	why hu	mans fo	rm a si
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