Surname	Centre Number	Candidate Number
Other Names		2



GCE A level

1075/01

BIOLOGY/HUMAN BIOLOGY - BY5

A.M. FRIDAY, 22 June 2012

13/4 hours

For Examiner's use only							
Question	Maximum Mark	Mark Awarded					
1.	5						
2.	8						
3.	7						
4.	6						
5.	17						
6.	11						
7.	8						
8.	8						
9.	10						
Total	80						

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

If you run out of space, use the continuation pages at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

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

The quality of written communication will affect the awarding of marks.

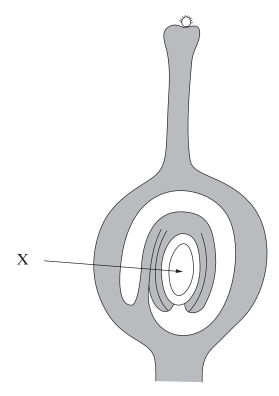


The	following list of terms	concerns ecology and related topics.	
	A	secondary productivity	
	В	biomass	
	С	eutrophication	
	D	trophic efficiency	
	Е	pyramid of energy	
	F	coppicing	
	G	monoculture	
	Н	algal bloom	
	I	carbon footprint	
	w are five statements. S statement.	elect from the above list the letter for an appropriate te	erm to ma
(a)	The rate at which cor	asumers accumulate energy in the form of cells or tissu	ie.
(b)		oon dioxide due to the actions of an individual, energy use, over a period of one year.	
(c)	A natural process wh and rivers.	ich results from the build up of nitrates in lakes	
(d)	A technique whereby for several years to re	trees are cut down close to the ground and then left e-grow shoots.	
(e)	The simultaneous groand type within a def	owth of a large number of crop plants of similar age ined area.	



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only	

- Most flowering plants are adapted for pollination by wind or insects. Define the term pollination. 2. *(a)* [1]
 - After pollination a pollen tube grows through the carpel of a flower. The diagram shows a longitudinal section through a carpel with a pollen grain on the stigma.

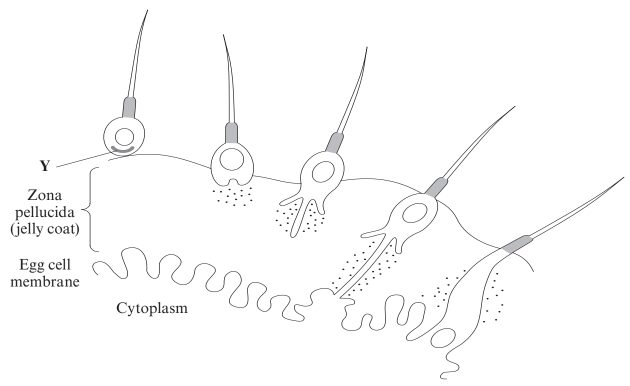


- Name the structure **X** shown in the diagram. [1]
- Draw a line on the diagram to indicate the route of growth of a pollen tube through (ii) the carpel to structure X.



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(c) The diagram below shows the sequence of events which take place when the nucleus of an animal sperm enters the cytoplasm of the egg.



(i)	Name the part of the reproductive tract in which these events take place.	[1]
(ii)	Use the information in the diagram to explain the role of Y in the process.	[2]
	e two similarities between the process visible in the diagram in part (c) and ess by which the male nucleus enters a plant ovule.	the [2]
1.		

(Total 8 marks)



(*d*)

2.

3. A maize plant homozygous for smooth, coloured grain was cross-pollinated with a plant homozygous for wrinkled, colourless grain. The F1 plants all produced smooth, coloured grain. On cross-pollinating the F1 plants, it was found that most of the F2 generation resembled the original plants, 73% producing smooth, coloured grain and 22% producing wrinkled, colourless grain.

(a)	Whi	ch of the characteristics described above are	
	(i)	dominant	
	(ii)	recessive	[2]
(b)	Wha	at conclusion can be drawn about these genes?	[1]
(c)	(i)	State the probable phenotypes of the remaining 5% F2 plants not above.	described
	(ii)	Suggest how these phenotypes arose.	[1]
(d)	Usir	ng appropriate symbols to represent the alleles, give the genotype of an	
	(i)	F1 plant	
	(ii)	F2 plant you described in (c)	[2]

(Total 7 marks)

USE THE SPACE BELOW FOR YOUR ROUGH WORKING. IT WILL NOT BE MARKED.



Turn over.

(Total 6 marks)

4	
4.	The evolution of a new species over a long period of time begins when some sort of isolating
	mechanism (1) separates a population into two or more subgroups. Natural selection acting on
	the subgroups ensures that the individual most suited to the conditions survive or breed more
	successfully, that is, survival of the fittest (2). If the conditions facing the two subgroups are
	different they will gradually show divergence (3) from the ancestral form and from each other.
	Evidence for the evolutionary relationship of organisms can be derived directly from their
	fossil record (4) and from their classification (5).
	The following statements could be used to illustrate one or more of the numbered terms. After

The following statements could be used to illustrate **one or more** of the numbered terms. After each statement, write in the appropriate **number** or **numbers**.

(a)	The pentadactyl limb is a characteristic of extinct and present day mammals.	[1]
(b)	A wide range of bacteria are now resistant to penicillin.	[1]
(c)	Over 500 species of plants have been recorded on the Galapagos islands and 180 of are not found anywhere else in the world.	these [1]
(d)	Two species of pine trees are found in Monterey Bay, California. <i>Pinus radiata</i> proposed pollen in February and <i>P. attenuata</i> produces pollen in April.	duces [1]
(e)	A particular plant-feeding bug, arrives on a suitable host and lives there for se weeks and produces a large number of offspring.	everal [1]
<i>(f)</i>	The cichlid fish are a family recognised by their curious jaw formation. In Lake Victoria there are about 450 different species.	[1]
•••••		



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1075 010007

PMT

(a)	(i) What is meant by the term 'gene therapy'?						
	(ii)	The following statements descell therapy and germ line the statements. 1. Targets cells in affected 2. Introduces genes into the statements descend the statement descend the	tissues	ne therapy, somatic			
Unde	er the	3. Inherited4. Not inherited.two headings below write the	appropriate numbers of the states	ments that describe			
		rms of gene therapy.		[2]			
		Somatic cell therapy	Germ line therapy				
<i>(b)</i>	(i)	Cystic fibrosis is caused by a Explain how the presence of sticky mucus and how this ac	a mutation of the gene producing this altered protein results in the product for the propriet and protein the product for the propriet and product for the propriet and product for the produc	production of thick,			
		311011y 1110000 0110 110 11 01110 0	ecounts for the respiratory symptom	oms of the disease. [4]			
			ccounts for the respiratory sympto				
			ccounts for the respiratory sympton				
			t could be used to introduce func	[4]			
	(ii)	Describe one technique that	t could be used to introduce func	tional CFTR genes			
	(ii)	Describe one technique that	t could be used to introduce func	tional CFTR genes			
	(ii)	Describe one technique that	t could be used to introduce func	tional CFTR genes			



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(1075-01)

1075 010009

) (i)	Explain why the replication of DNA is described as semi-conservative.
(ii)	The polymerase chain reaction (PCR) is used to make many copies of a section of DNA. Each stage of the reaction takes place at different temperatures. [3] Explain why during each stage
	I. the DNA is first heated to 95°C
	II. the temperature is then reduced to 55°C
	III. the temperature is then increased to 70°C
(iii)	About twenty percent of the DNA produced by the polymerase chain reactio (PCR) is copied inaccurately. Suggest and explain why it is not safe to use the PCI to clone the CFTR gene for use in treating cystic fibrosis.

(Total 17 marks)



Turn over.

10

(b) The diag	gram sh	iows so	ome m	olecul	es invo	lved ii	n prote	in syn	thesis.	
		X			Y			\overline{z}		Amino acid
										tRNA
Translation										
	G	C	A	A	U	G	G	U	U 	mRNA
Transcription										
										DNA Template

[1]

(ii) the bases forming the anticodons of the tRNA molecules. [1]



U

The table shows the mRNA codons for three amino acids.

G C A A U G G U U

Original mRNA									
	G	C	U	A	U	G	G	U	U
Mutation 1									

	G	C	A	A	U	G	G	C	U
Mutation 2					1			1	1

Amino acid	mRNA codon					
methionine	AUG					
valine	GUC GUU					
alanine	GCA GCC GCU					

Use the information in the table to

- Identify amino acid X in the diagram in part(b). [1]
- Explain how each mutation may affect the polypeptide for which this section of DNA is part of the code.

Mutation 1	[2]

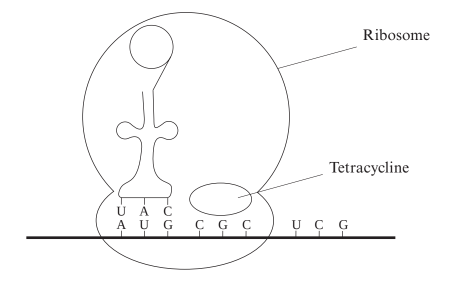
Mutation 2	[2]



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(Total 11 marks)

(d) Tetracycline is an antibiotic. The diagram below shows how tetracycline binds to bacterial ribosomes.



Explain how the tetracycline stops protein synthesis in bacteria.					



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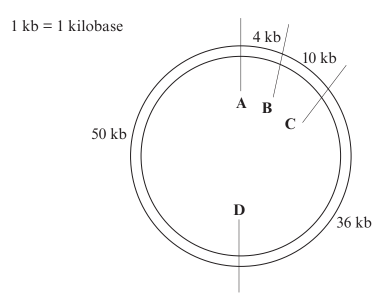
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PMT

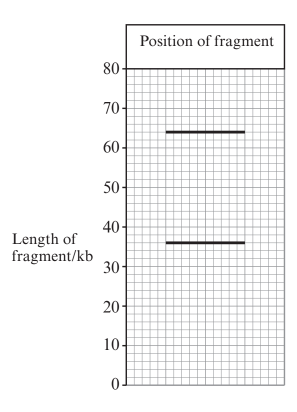
7. (a) In the formation of recombinant DNA many different restriction endonuclease enzymes are used. Each enzyme cuts the DNA of a plasmid at a specific base sequence called a restriction site.

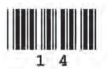
The diagram shows the position of restriction sites, A, B, C and D, for each of four different enzymes on a plasmid.

The distance between these sites is measured in kilobases of DNA.



The plasmid was cut using only **two** of the restriction enzymes. The resulting fragments were separated by gel electrophoresis. The positions of the fragments are shown in the chart.

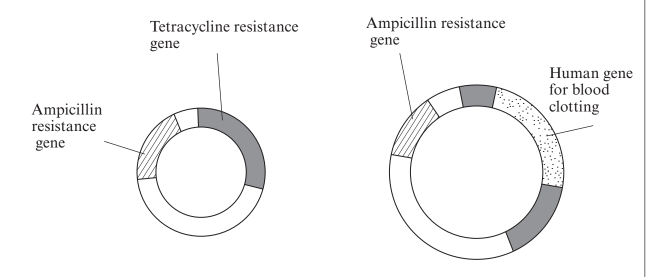




Examiner only

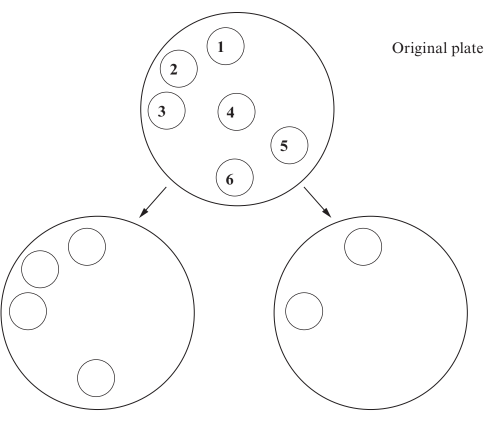
(i)	Which of the restriction sites were cut?	[1]
(ii)	Explain your answer.	[1]

(b) In genetic engineering, genes for antibiotic resistance in bacterial plasmids can be used as genetic markers. Scientists used a plasmid containing genes for resistance to two antibiotics, ampicillin and tetracycline. A human gene for blood clotting was inserted in the plasmid in the position shown in diagram below.



Plasmids were then inserted into bacteria, although some of the plasmids had not taken up the human gene. Plates were replicated to identify the bacteria with the human gene. The diagram overleaf shows the bacterial colonies that grew on the two replica plates.





Replica plate containing ampicillin

Replica plate containing tetracycline

(i)	Complete	the	above	diagram	by	writing	the	correct	numbers	for	the	bacterial
	colonies t	hat g	rew or	n the repl	ica	plates.						[1]

(ii)	Explain the results of the replica plate containing ampicillin.	[2]
•••••		
(iii)	Explain the results of the replica plate containing tetracycline.	[3]

(Total 8 marks)



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8.	(a)	Explain	what is	meant b	y the	following	terms

(1)	Succession	[2]
(ii)	A climax community.	[1]
•••••		

(b) Heather plants are small shrubs and are the dominant species in the climax community of some moorlands. The structure and shape of the heather plant changes as it ages. This results in changes in the species composition of the community. A large area of moorland was burnt leaving bare ground. The table shows four stages of succession in this area.

Time after burning/ years	Appearance of heather plant	Appearance of heather plant Mean percentage cover of heather			
4		10	Many		
12		Few			
19	A Pitter	75	Several		
24		30	Many		



	Explain why the number of other plant species decreases between 4 and 12 years after burning. [2]
(c)	The rate at which a heather plant produced new biomass was measured in g per kg of heather per year. As the plant aged the ratio of leaves to woody parts decreased. Use the information in the table to explain why. [3]
	(Total 8 marks)



ither,	(a)	con	fine the terms conservation and extinction. Discuss the importance servation of genetic sources. Describe steps conservationists havent the extinction of endangered species.	
Or,	(b)	(i)	Give an account of the principles involved in cloning of mammal the use of stem cells.	s, including [8]
		(ii)	Discuss the possible objections to the use of stem cells.	[2]
				······
•····				
•····				······
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22	Examiner only

(Total 10 marks)



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Question number	Write the question numbers in the left-hand margin	Examines only

