Write your name here Surname	Other	names
Edexcel GCE	Centre Number	Candidate Number
Biology Advanced Unit 4: The Natura Survival	l Environment a	and Species
Monday 24 January 2011 Time: 1 hour 30 minutes		Paper Reference 6BI04/01
You do not need any other r	naterials.	Total Marks

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** guestions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 90.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- Questions labelled with an asterisk (*) are ones where the quality of your written communication will be assessed
 - you should take particular care with your spelling, punctuation and grammar, as well as the clarity of expression, on these questions.
- Candidates may use a calculator.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.





Answer ALL questions.

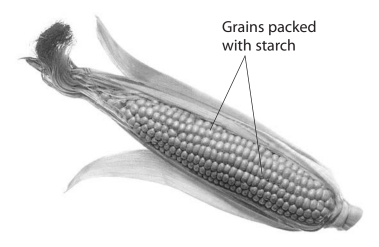
Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

1	The rer		val of carbon dioxide from the atmosphere by green plants involves carbon	
	(a) The	fol	lowing statements are about carbon fixation.	
	(i)		ace a cross \boxtimes in the box next to the stage in which RuBP combines with rbon dioxide.	(1)
	×	Α	The light-dependent reactions of the Calvin cycle	(1)
	\boxtimes	В	The light-independent reactions of the Calvin cycle	
	\boxtimes	C	The light-dependent reactions of the Krebs cycle	
	\times	D	The light-independent reactions of the Krebs cycle	
	(ii)	Pla	ace a cross 🛮 in the box next to the enzyme that catalyses carbon fixation.	(1)
	\times	A	GALP	(-/
	\times	В	GP	
	\times	C	NADP	
	\times	D	RUBISCO	
	(iii)	Pla	ace a cross $oxtimes$ in the box next to the site of carbon fixation.	(1)
	_			

- B Granum of a chloroplast
- C Matrix of a mitochondrion
- **D** Stroma of a chloroplast



(b) Varieties of the crop plant, maize (*Zea mays*), are grown in many countries which have relatively long, warm growing seasons. The seed heads, known as corn cobs, contain grains (seeds) that are used in the production of many cereal products. A typical corn cob is shown in the photograph below.



Magnification × 0.5

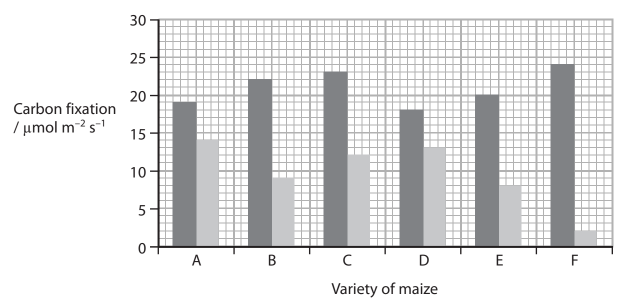
(i)	Suggest why the development of corn cobs, suitable for producing cereal products, depends on the rate of carbon fixation in maize plants.	
		(3)

(ii) As the demand for maize has increased, it has started to be grown in many more regions of the World. In order to meet this demand, new varieties of maize have been developed from older traditional varieties by scientific breeding programmes.

The graph below shows the rate of carbon fixation for six new varieties (A to F) of maize at two different environmental temperatures, 25 °C and 14 °C.



(2)



The rate of carbon fixation is higher at 25°C than at 14°C for each of the six varieties of maize. Suggest an explanation for this.



(iii) The table below shows the range of temperatures for the main crop-growing season for maize, in four regions of the World. The main maize variety grown in three of the regions is also shown.

Dowien	Temperatui	re range / °C	Main main variati
Region	Minimum	Maximum	Main maize variety
Central Africa	24.8	27.3	F
Central USA	20.2	28.3	F
Northern Africa	24.7	27.9	F
Central Europe	11.2	19.3	

	(5)



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- **2** Bovine respiratory diseases (BRD) are a major problem in cattle, causing serious economic losses. The causes of BRD are multiple and complex. The most severe cases of BRD involve infections by both viruses and bacteria.
 - (a) The table below shows some features found in bacteria and viruses. For each feature, place **one** cross ⋈ in the appropriate box, in each row, to show whether it is found in bacteria only, in viruses only or in both bacteria and viruses.

(3)

Feature	Bacteria only	Viruses only	Both bacteria and viruses
Glycogen granules	\boxtimes	\boxtimes	
Nucleic acids	×	\boxtimes	
Protein coat (capsid)	\boxtimes	\boxtimes	

(b) Mild cases of BRD can usually be treated using antibiotics.

The treatment of severe cases of BRD will involve the use of antibiotics and other medications.

(i)	Suggest why medications,	other than	antibiotics,	are needed	to treat th	ne most
	severe cases of BRD.					

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	4	g	- 1	

 	 •••••	

(3)

(ii) The table below shows the effectiveness of various antibiotics on three species of bacteria that can contribute towards severe cases of BRD.

Antibiotic	Effectiveness of v	arious antibiotics on t pathogens (%)	hree BRD bacterial
Antibiotic	Mannheimia haemolytica	Pasteurella multocida	Histophilus somni
Danofloxacin	71	88	84
Enrofloxacin	83	93	95
Florfenicol	85	90	95
Oxytetracycline	56	70	55
Spectinomycin	72	76	67
Tilmicosin	61	64	93

A group of cattle has BRD but the bacteria pathogen has not been identified. Suggest which antibiotics would be the most suitable to use to treat these cattle.

Give reasons for your answer.

(iii) Suggest why it might be advisable to change the antibiotic being us treatment of these cattle, once the pathogen has been identified.	sed, in the
	(3)
(Total for Question 2	= 11 marks)

3 The soils in wet, marshy lands usually have anaerobic conditions that inhibit decomposition. As a result of this, dense layers of semi-decayed organic matter, known as marshland peat, build up.

The table below shows some of the components of marshland peat.

Component	Chemical nature	Main source
Cutin	Polymer of organic acids linked by ester bonds	Waxy layers of leaves and fruits
Lignin	Polymers of phenyl propene	
Hemicellulose	Branched polysaccharide Monomers include hexoses and pentoses linked by glycosidic bonds	Cell walls of all plant cells
Cellulose		Cell walls of all plant cells

(a) Describe the chemical nature of cellulose.	(3)

(b) Name a plant tissue that could be the main source of the lignin found in marshland peat.	(1)
(c) All of the components shown in the table are organic carbon compounds. Describe the role of microorganisms in the recycling of the carbon from these compounds.	(3)
(d) Landscapes rich in peat act as carbon sinks. However, during recent decades, some countries have been draining and clearing marshy peatlands to grow crops such as palms, to produce biofuels. During this clearance and drainage, the rate decomposition in the peat increases and the organic debris is burnt. This change of use of the peatlands has turned carbon sinks into carbon sources.	of
(i) Suggest one reason why some countries may decide to drain their marshy	
peatlands for the production of biofuels.	(1)



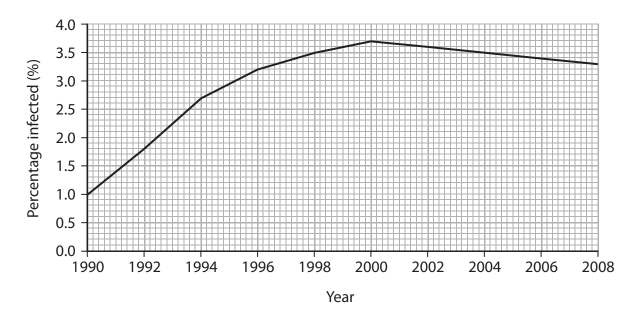
*(ii)	Biofuels are considered to be carbon neutral.	
	Suggest why the continued draining and clearance of peatlands may contribute towards global warming even though they may be used to produce biofuels.	
	produce biorders.	(5)
 	(Total for Question 3 = 1	13 marks)
	(104411011 @46511011 5 =	

4	Drople person	ulosis (TB) kills approximately three million people every year. ts containing the organisms that cause TB are released into the air when a suffering from TB coughs. Transmission of TB occurs if these droplets are I into the alveoli of the lungs.	
	In the I	ungs, the organisms are taken up by macrophages and carried to lymph node	S.
	(a) (i)	State one characteristic symptom of TB other than coughing.	(1)
	(ii)	Place a cross ⊠ in the box next to the name of the organism that causes TB.	(1)
	\boxtimes	A Macrobacterium tuberculosis	
	\times	B Microbacterium tuberculosis	
	\times	C Monobacterium tuberculosis	
	\times	D Mycobacterium tuberculosis	
	(iii)	Describe how the organisms that cause TB are taken up by macrophages.	(3)
	(iv)	Ingesting food containing these organisms is unlikely to lead to the development of TB. Give an explanation for this.	(2)

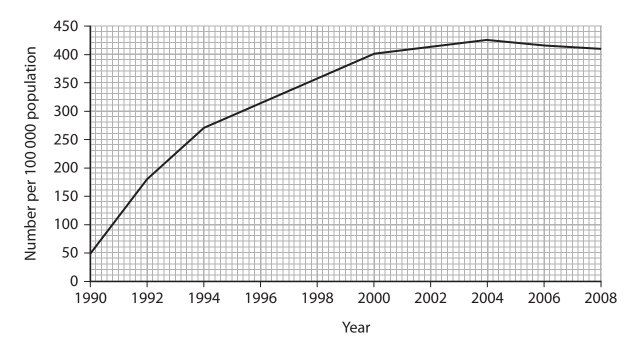


*(b) The graphs below show data related to TB and HIV infections in the population of central Africa from 1990 to 2008.

Graph 1 – The percentage of the population infected by TB



Graph 2 – The number of cases of HIV infection per 100 000 population



Discuss how far the data in the graphs support	the following hypothesis.
The increase in HIV infection in central A in TB infection.	frica has led to an increase
	(4)
	(Total for Question 4 = 11 marks)

or seas influen water.	ona ced Wit	is an area where the soil is saturated with moisture either permanently ally. The distribution and abundance of organisms in a wetland will be d by various abiotic factors including the degree of saturation of the soil by thin most wetlands, there will be areas which are relatively dry and other than submerged under water throughout the year.	
(a) (i)	Ex	plain why the degree of saturation of the soil by water is considered to be	
	an	abiotic factor.	(1)
(ii)		ace a cross 🛭 in the box next to the biotic factor that might influence the stribution and abundance of organisms in a wetland.	(1)
\boxtimes	Α	Mineral availability	()
\times	В	рН	
\times	C	Predation	
\boxtimes	D	Water temperature	
on a	a lir h q Pla	p of students studied an area of wetland. They placed twenty $1m^2$ quadrat ne from a relatively dry area to an area where there was free-standing water uadrat was divided up into 25 smaller sections.	
	us	es a line of quadrats to investigate the distribution of organisms.	(1)
\times	A	Transact	
\times	В	Transcript	
\times	C	Transect	
\bowtie	D	Transept	
(ii)	Su	iggest why the quadrats were divided up into 25 smaller sections.	(2)



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Figure 1 – Percentage cover of each species at each quadrat

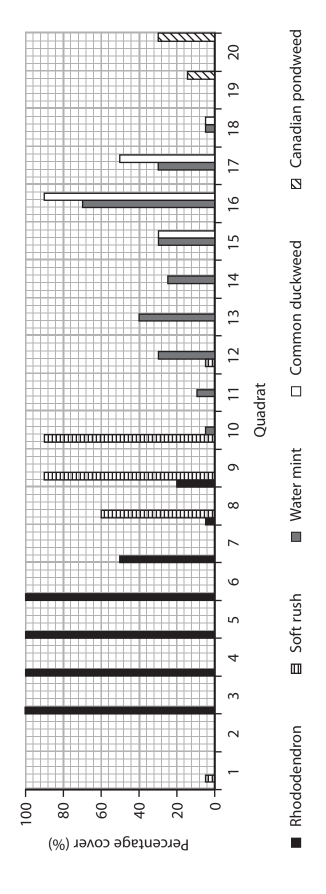


Figure 2 – Water depth at each quadrat

Quadrat	_	2	8	4	2	9		∞	6	10	11	12	13	41	15	16	17	18	19	20
Water depth / cm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	20	30	40	50	09

(iii) The students estimated the percentage cover of each of five species of plant within each quadrat. They also measured the depth of free-standing water.

The results of this part of the study are shown in Figure 1 and Figure 2.

Use the data in Figure 1 and Figure 2 to complete the table below.

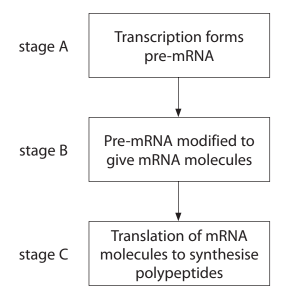
(2)

Species	Description
Canadian pondweed	Delicate plant that is suspended in the water
Rhododendron	Woody shrub that requires reasonably dry, firm soil
	Non-woody plant that requires very moist conditions
	Semi-submerged plant which floats in shallow water
	Semi-woody plant which requires fairly moist conditions

(iv) Suggest why the students were **not** able to draw valid conclusions about the

	(Total for Question 5 = 10 mai	rks)
species.		(3)
effect of saturation of the soil by water on the species.	distribution of the five plant	

6 The diagram below shows the sequence of events leading to polypeptide synthesis.



- (a) Place a cross \boxtimes in the box next to the correct term that completes each of the following statements.
 - (i) Transcription takes place in the

(1)

- A Golgi apparatus
- B lysosome
- C nucleus
- **D** ribosome
- (ii) A triplet of bases that could **not** be found in mRNA is

(1)

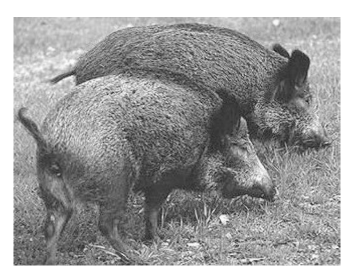
- A Adenine Adenine Guanine
- **B** Adenine Thymine Guanine
- C Adenine Cytosine Guanine
- **D** Adenine Uracil Guanine

	The sequence of triplets on a section of DNA used to form a strand of pre-mRNA is a	
		(1)
×	A cistron	
X	B codon	
X	C neutron	
X	D photon	
	escribe how free nucleotides are bonded together in the correct sequence in e-mRNA, at stage A.	(3)
•••••		
(c) A s	strand of pre-mRNA consists of exons and introns. Exons are sections that can used during translation for polypeptide synthesis. Introns are lost during the	
Du col sec ori	odification of pre-mRNA at stage B and are not used during translation. Iring this modification, a variety of mRNA molecules is formed. Each molecule ntains all or only some of the original exons in the pre-mRNA. However, the quence of the exons in a strand of mRNA will always be the same as in the ginal pre-mRNA.	
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(i	Suggest why a variety of different protein structures could be formed from the polypeptides synthesised using the mRNA molecules from a single gene.	(3)
	(Total for Question 6 = 11 mai	rks)

7 Sardinia is an island in the Mediterranean Sea. Many of the plants and animals on islands, such as Sardinia, show distinct physical and behavioural features that are different from those found in closely-related mainland populations. The Sardinian wild boar is an example of this, shown in the photograph below.



Magnification $\times 0.1$

(a) Explain what is meant by each of the following terms.			
(i)	Gene pool	(1)	
	Allele frequency	(1)	

sub	h belong to the species, <i>Sus scrofa</i> . The mainland population is placed in the -species, <i>Sus scrofa scrofa</i> , whilst the Sardinian population is placed in the -species, <i>Sus scrofa meridionalis</i> .	
(i)	Suggest why scientists classify the mainland and Sardinian wild boar as two	
	sub-species rather than as two separate species.	(2)
		(=)
*(ii)	Suggest how the two sub-species, Sus scrofa meridionalis and Sus scrofa scrofa	,
	have developed from a single ancestral population.	(E)
		(5)



(iii)	Explain how the results of DNA profiling of tissue samples from the two sub-species could be used to provide evidence that they share common ancestry.		
	uncestry.	(3)	
	(Total for Question 7 = 1	2 marks)	

	me of the ways by which a person may acquire antiboo a disease are listed below.	ales to become immune	
	- artificial active		
	artificial passive natural active		
D.	- natural passive		
	implete the table below by writing the letter of the mo munity shown in the list.	st appropriate form of	
1111	infullity shown in the list.		(2)
	Source of antibodies	Form of immunity	
	Passed across placenta to fetus from mother		
	Injected from another individual		
	Produced as a result of suffering from the disease		
th	Produced following vaccination using antigen ethicillin-resistant <i>Staphylococcus aureus</i> (MRSA) is a base blood it can stimulate the production of several differentials. These produce a variety of antibodies (polyclonal a	rent clones of plasma	5
th ce	ethicillin-resistant <i>Staphylococcus aureus</i> (MRSA) is a ba e blood it can stimulate the production of several diffe	rent clones of plasma	
th ce	ethicillin-resistant <i>Staphylococcus aureus</i> (MRSA) is a ba e blood it can stimulate the production of several diffe lls. These produce a variety of antibodies (polyclonal a	rent clones of plasma	(4)
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(c) In the laboratory, it is possible to produce clones of special cells that onlone type of antibody (monoclonal antibodies). These monoclonal antib be used to detect the presence of antigens in the blood.	odies can
Suggest the advantage of using monoclonal antibodies, rather than pol antibodies, in the detection of antigens in the blood. Give reasons for your answer.	yclonal
dive reasons for your answer.	(3)
(Total for Question	1 8 = 9 marks)
TOTAL FOR PAPER	= 90 MARKS



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