Biotechnology and Genetic Engineering

Question Paper 2

Level	IGCSE
Subject	Biology
Exam Board	CIE
Topic	Biotechnology and Genetic Engineering
Paper Type	(Extended) Theory Paper
Booklet	Question Paper 2

Time Allowed: 53 minutes

Score: /44

Percentage: /100

1	a	Four	definitions	of term	s used in	genetics	are sl	hown in	n Table 5.1	
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(b)

	Table	5.1					
definitions							
the outward appearance of	1						
a length of DNA that codes	for a proteir	1					
having one set of chromoso	omes						
type of nuclear division which daughter nuclei that are gen		ntical					
For each of the definitions, sbox provided.	select an ap	propriate terr	m fro	m the list and	write it in	the	
chromosome	g	jenotype		ı	mitosis		
diploid	diploid haploid			mutation			
dominant	het	erozygous	phenotype				
gene	ho	mozygous		re	ecessive		
						[4]	
A couple who have blood groblood group.	oups A and I	3 have four cl	hildre	n. Each child	has a diffe	rent	
Use the space below to draw symbols, I ^A , I ^B and I °, for the	v a genetic o e alleles.	diagram to sh	now h	ow this is pos	sible. Use	the	
parental blood groups		Α	×	В			
parental genotypes			×				
gamete genotypes							
children's genotypes							
children's blood groups						[4]	

(c)	Explain what is meant by <i>codominance</i> . You may refer to the genetic diagram in (b) to help you with your answer.
	[3]
(d)	Insulin produced by genetically engineered bacteria first became available in 1982. Before 1982, insulin had been prepared from dead animal tissues.
	Explain the advantages of using insulin produced by genetically engineered bacteria rather than insulin from dead animal tissues.
	[3]

(e) Fig. 5.1 shows some of the steps involved in the genetic engineering of bacteria.

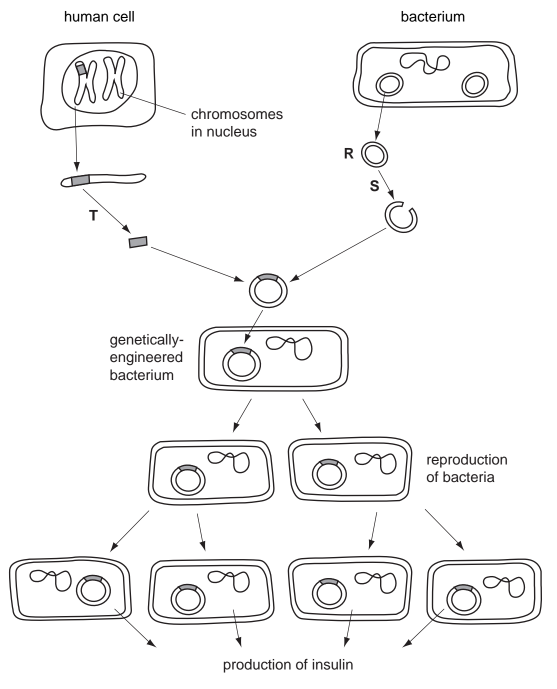


Fig. 5.1

(i)	Name structure R and state what it is made from.	
		[2]
(ii)	State what is added at stages S and T .	
		[1]
	[Total:	17]

2 Fig. 4.1 shows three species of zebra.

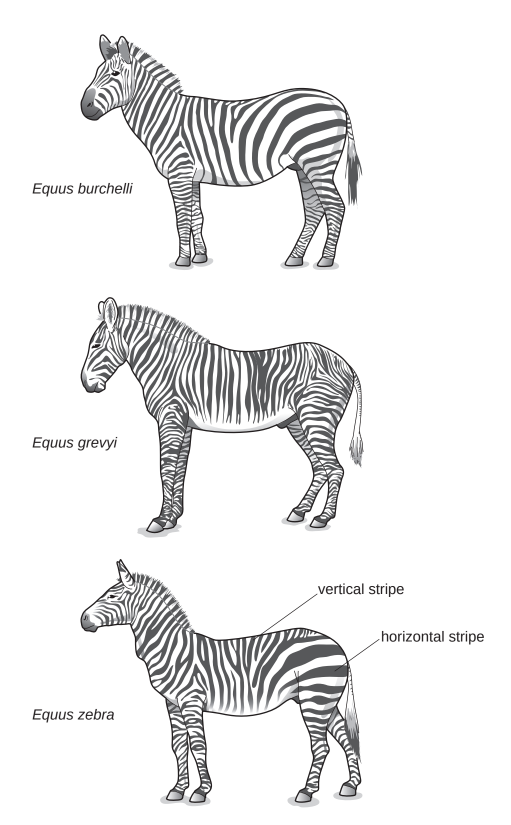


Fig. 4.1

(a)		scribe one method a scientist could use to show that the zebras shown in Fig. different species.	4.1
			. . [1]
(b)	Stu	dies have shown that the hotter the environment, the more stripes zebras have.	
	(i)	State the type of variation which would result in different numbers of stripes.	
			[1]
	(ii)	Study Fig. 4.1. Suggest which species of zebra lives in the hottest environment.	
			[1]
(c)		casionally, zebras are born that are almost completely black. The change bearance is the result of mutation.	in
	(i)	State the term that is used to describe the appearance of an organism.	
			[1]
	(ii)	Define the term <i>mutation</i> .	
			[2]

(d) Tsetse flies attack animals with short fur, sucking their blood and spreading diseases.

Fig. 4.2 shows a tsetse fly. This fly is an insect, belonging to the arthropod group.

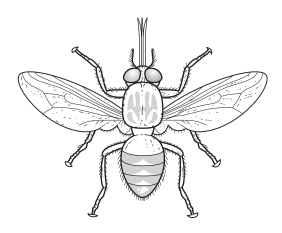


Fig. 4.2

	(i)	State one feature, visible in Fig. 4.2 , which is common to all arthropods.	
			[1]
	(ii)	State two features, visible in Fig. 4.2 , which distinguish insects from other arthropod groups.	er
		1	
		2	[2]
(e)	Scie	entists have discovered that zebras with more horizontal stripes attract fewer tsets s.	se
	(i)	Suggest why the stripes on the head and neck of the zebra would be an advantage when it feeds on grass on the ground.	је
		l	2]
	(ii)	Describe how a species of zebra could gradually develop more horizontal stripes.	
			•••
			3]

[Total: 14]

Fig. 1.1 shows a diagram of a bacterial cell.

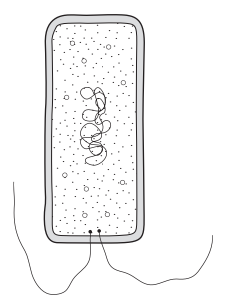


Fig. 1.1

(a)	(i)	State four structural features, present in a photosynthesising plant cell, that make different from the bacterial cell in Fig. 1.1.	∋ it
		1	
		2	
		3.	
		4.	[4]
	(ii)	State two structural features present in both the bacterial cell in Fig 1.1 and in animal cell, such as a liver cell.	an
		1.	
		2	[2

(b)	Bacteria are examples of microorganisms.
	State two different types of food manufactured using microorganisms.
	1
	2. [2]
(c)	Many bacterial diseases can no longer be treated with antibiotics. Outline how antibiotic-resistant strains of bacteria can develop.
	[3]
(d)	Explain why bacteria, in particular, are very useful organisms in the process of genetic engineering.
	[2]
	[Total: 13]