

Example Candidate Responses

Cambridge International AS and A Level Biology

9700

Paper 4 – A Level Structured Questions



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Contents

Contents	3
Introduction	4
Assessment at a glance	6
Paper 4 – A Level structured questions	7
Question 1	7
Question 2	17
Question 3	29
Question 4	36
Question 5	50
Question 6	58
Question 7	67
Question 8	74
Question 9	81
Question 10	87

Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge International AS and A Level Biology (9700), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet candidate responses have been chosen to exemplify a range of answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, each response is annotated with a clear explanation of where and why marks were awarded or omitted. This, in turn, is followed by examiner comments on how the answer could have been improved. In this way it is possible for you to understand what candidates have done to gain their marks and what they will have to do to improve their answers. At the end there is a list of common mistakes candidates made in their answers for each question.

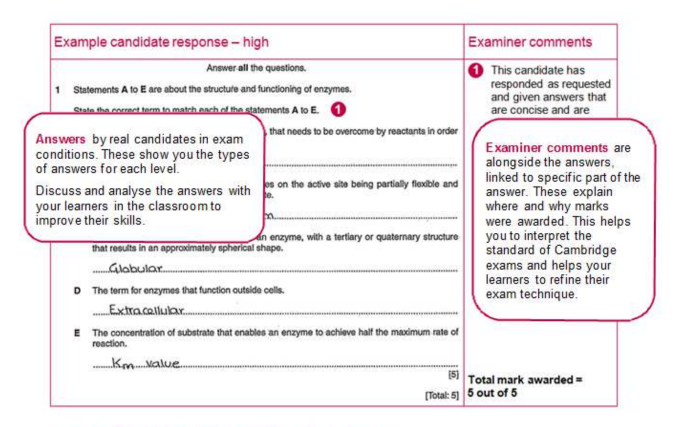
This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been omitted.

The questions, mark schemes and pre-release material used here are available to download as a zip file from Teacher Support as the Example Candidate Responses Files. These files are:

Question Paper 22, June 2016				
Question paper 9700_s16_qp_22.pdf				
Mark scheme 9700_s16_ms_22.pd				
Question Paper 33, June 2016				
Question paper	9700_s16_qp_33.pdf			
Mark scheme 9700_s16_ms_33.p				
Question Paper 41, June 2016				
Question paper 9700_s16_qp_41.pdf				
Mark scheme 9700_s16_ms_41.pd				
Question Paper 52, June 2016				
Question paper	9700_s16_qp_52.pdf			
Mark scheme 9700_s16_ms_52.pdf				

Past papers, Examiner Reports and other teacher support materials are available on Teacher Support at https://teachers.cie.org.uk

How to use this booklet



How the candidate could have improved their answer

Stating for **E** the 'Michaelis-Menten constant' wou However, knowledge that this is also referred to a was able to gain full marks.

This explains how the candidate could have improved their answer and helps you to interpret the standard of Cambridge exams and helps your learners to refine exam technique.

Common mistakes candidates made in this question

- A. Some candidates only gave the term 'activation' strictly correct it was allowed.
- B. Some candidates gave a mixture of terms, such 'induced substrate', 'lock and key fit'. The examiner
- This lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes at the exam and give them the best chance of achieving a high mark.

C. Named globular proteins were incorrectly given as a response. Of these, naemoglobin was most commonly seen. The spellings of 'globular' were not always correct.

Assessment at a glance

Candidates for Advanced Subsidiary (AS) certification take Papers 1, 2 and 3 (either Advanced Practical Skills 1 or Advanced Practical Skills 2) in a single examination series.

Candidates who, having received AS certification, wish to continue their studies to the full Advanced Level qualification may carry their AS marks forward and take Papers 4 and 5 in the examination series in which they require certification.

Candidates taking the full Advanced Level qualification at the end of the course take all five papers in a single examination series.

Candidates may only enter for the papers in the combinations indicated above.

Candidates may not enter for single papers either on the first occasion or for resit purposes.

All components will be externally assessed.

Component	Weighting	
	AS Level	A Level
Paper 1 Multiple Choice This paper consists of 40 multiple choice questions, all with four options. All questions will be based on the AS Level syllabus content. Candidates will answer all questions. Candidates will answer on an answer sheet. [40 marks]	31%	15.5%
Paper 2 AS Level Structured Questions 1 hour 15 minutes This paper consists of a variable number of questions, of variable mark value. All questions will be based on the AS Level syllabus content. Candidates will answer all questions. Candidates will answer on the question paper. [60 marks]	46%	23%
Paper 3 Advanced Practical Skills This paper requires candidates to carry out practical work in timed conditions. This paper will consist of two or three experiments drawn from different areas of the AS Level syllabus. Candidates will answer all questions. Candidates will answer on the question paper. [40 marks]	23%	11.5%
Paper 4 A Level Structured Questions This paper consists of a variable number of structured questions each with a variable mark value (Section A) and a choice of one free response style question worth 15 marks (Section B). All questions will be based on the A Level syllabus but may require knowledge of material first encountered in the AS Level syllabus. Candidates will answer on the question paper. [100 marks]	-	38.5%
Paper 5 Planning, Analysis and Evaluation This paper consists of a variable number of questions of variable mark value based on the practical skills of planning, analysis and evaluation. Candidates will answer on the question paper. [30 marks]	-	11.5%

Teachers are reminded that the latest syllabus is available on our public website at **www.cie.org.uk** and Teacher Support at **https://teachers.cie.org.uk**

Paper 4 – A Level structured questions

Question 1

Example candidate response – high	Examiner comments
(a) ATP and NAD both play important roles in respiration. Both compounds are nucleotides.	
Fig. 1.1 represents the molecular structures of ATP and NAD.	
ATP NAD	
	The sentence structure
Fig. 1.1 Using Fig. 1.1, compare the structures of ATP and NAD. ATP Contains one nitrogenous base Cadenined. while NAD has two nitrogenous bases, one purine and one purimidine. ATP has three phosphate groups while DAD has two ATP ATP has one pentose sugar (ribose) while NAD has two purtose sugars.	'ATP has while NAD has' makes it clear that differences are being highlighted. Only NAD has a pyrimidine base so this scores a mark. 2 The difference in the number of phosphates scores a second mark. 3 The difference in the number of pentose sugars scores a third mark.
[3]	Mark for (a) = 3/3

Example candidate response - high, continued

(b) ATP provides an immediate energy source for metabolic processes such as anabolic

- (d) Outline the roles of NAD in the cytoplasm of a cell.

 ALD is a hydrogen carrier It accepts hydrogen

 from glycolysis in cytoplasm and become reduced

 NAD then transport it to oxidative phospharylet
 in (intr) 9 it ochondrial cristae.
- (e) Carbohydrates and lipids are used as respiratory substrates.

Table 1.1 shows the energy values of carbohydrates and lipids.

Table 1.1

respiratory substrate	energy value/kJg-	
carbohydrate	15.8	
lipid	39.4	

Explain why lipids have a higher energy value than carbohydrates.

Lipids have a higher calo Milic value as Ithas

more C-H bonds, So more hydrosens are released.

So more reduced MD are available for axidative

phospharylation West ATP synthesized is during

exidative phospharylation

[2]

Examiner comments

- Anabolic reactions make a larger more complex molecule from smaller subunits.
 Polynucleotides like DNA are polymers of smaller monomers, and the process of making new DNA is known as DNA replication since a template strand is needed to construct a second. One mark.
- Joining amino acids at ribosomes to make a polypeptide chain is a second example of an anabolic reaction. This can be referred to as protein synthesis or translation.

Mark for (b) = 2/2

6 During the Krebs cycle some ATP is made directly without using the electron transport chain and the name for this process is substrate-level phosphorylation.

Mark for (c) = 1/1

[Total: 10]

- 7 The role of NAD is to carry hydrogen atoms released in one reaction to a second reaction where they are used. The term 'hydrogen carrier' is frequently used to describe this role.
- The question states 'in the cytoplasm of a cell' so identifying the specific role of NAD in binding to hydrogen atoms released during glycolysis scores a mark.

Example candidate response – high, continued	Examiner comments
	9 This answer already has a mark for the term 'hydrogen carrier' but if it had not included this, the same point is made here when the candidate explains that NAD becomes reduced (i.e. gains hydrogen).
	Mark for (d) = 2/2 The fact that lipids have long tails of carbon atoms bound to hydrogen atoms (more C-H bonds) begins to explain why lipids release more energy than carbohydrates.
	The hydrogens are removed and joined to NAD and as there are more of them to start with, more reduced NAD is the result. This part of the explanation is awarded a second mark.
	The answer already scores full marks but the candidate concludes their explanation by stating that the greater quantity of reduced NAD will be used in oxidative phosphorylation, from which we infer there will be more oxidative phosphorylation (compared to carbohydrates).
	Mark for (e) = 2/2
	Total marks awarded = 10 out of 10

Paper 4 – A Level structured questions

How the candidate could have improved their answer

- (a) The answer uses a multitude of terms to mean the same thing and so doesn't state similarities clearly enough. Saying that ATP has adenine while NAD has a purine is not stating a similarity, whereas the answer 'they both have adenine' or 'they both have a purine' would do. Similarly, the two molecules are similar in both possessing ribose sugar but this answer does not make this clear. It says ATP has ribose but that NAD has a pentose (not named), so it is not clear that both molecules have ribose.
- (e) The explanation is logical and thorough but just falls short of saying that more ATP will be made per molecule or gram or unit mass of lipid compared to the same quantity of carbohydrate.

Mark awarded = (a) 3/3 Mark awarded = (b) 2/2 Mark awarded = (c) 1/1 Mark awarded = (d) 2/2 Mark awarded = (e) 2/2

Total marks awarded = 10 out of 10

Example candidate response - middle

1 (a) ATP and NAD both play important roles in respiration. Both compounds are nucleotides.

Fig. 1.1 represents the molecular structures of ATP and NAD.

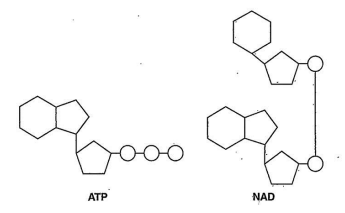


Fig. 1.1

Using Fig. 1.1, compare the structures of ATP and NAD.

PriD is made up of one Abose Sugar of natiogenous base which
is a purine and is also known as Adenosine triphosphate.
The ribose Sugar is bonded to three phosphate groups.
NAD is made up of two nibose sugars, Zwo Mitrogenous bases; a
punts and pyrimidine The two ribose sugars are bonded to a single
shoophate group, each to a single phosphate group. The two phosphate
group ore linked together.
<u></u>
[9]

Examiner comments

- This answer does not draw together the points of similarity and difference between the two molecules, but describes each separately. Therefore, no marks are awarded until line 4 when comments about the second molecule are made. The examiner has to do work for the candidate in looking for one (ribose) on ATP in the first line versus two on NAD in the fourth line. This scores a mark but is not the best way of structuring the answer.
- Here the examiner sees evidence that the candidate knows that both molecules possess ribose sugar, so a second mark is awarded.
- The candidate has already stated that ATP has a purine and here they state that NAD does too, so a third mark is awarded here.
- 4 Only NAD has a pyrimidine so this is awarded a mark.
- The candidate states that ATP has three phosphate groups in line 3 and here they give the second part of the difference, that NAD has two. Although five good points are made the maximum mark allocation for the question is three.

Mark for (a) = 3/3

Example ca	andidate response –	middle, continued		Examiner comments
reactions. State two expressions of the state two expressions. 1Active 2Muscle (c) Name the tyChemiosi	xamples of anabolic reactions in transpect. Ereative particles of Ach	ve transport of minerals and ton chelian Grebe Galling the Krebs of	in energy source. 6 into the cell. [2] cycle.	6 This is a specific example of a reaction where two smaller subunits (creatine and a phosphate group) are joined to make a more complex molecule, so this is an acceptable example of an anabolic reaction.
of reduce	used to synthesize used as responses the energy values of carb	Mark for (b) = 1/2 Mark for (c) = 0/1 The key role of NAD is transporting hydrogen atoms and the reference here to reduced NAD implies this role. Mark for (d) = 1/2		
Contain m The higher Synthesize	respiratory substrate carbohydrate lipid lipids have a higher energy value a higher energy Valuere carbon and hydrogens the number of hydrogens	energy value/kJ g ⁻¹ 15.8 39.4	hydrates. P i's	 A comparative point is made, that lipids have more carbon and hydrogen present. Mark for (e) = 1/2 Total marks awarded = 6 out of 10

How the candidate could have improved their answer

- (a) The candidate scored well, but writing two separate descriptions shows a lower level of understanding and ability than listing the five similarities and differences as pairs of matching statements about the two molecules.
- (b) The candidate gave an example of an ATP-requiring process for their second example but this is not an anabolic reaction so it did not meet the criteria set in the question.
- (c) Chemiosmosis happens during oxidative phosphorylation, not during the Krebs cycle.
- (d) The answer stated what the hydrogen attached to reduced NAD would be used for, but did not state where it comes from in the cytoplasm of a cell, so didn't pick up on some of the instructions in the question.
- (e) The answer was incomplete as it did not pick up on the information given about the energy values of the two respiratory substrates in Table 1.1, where the figures are quoted in units of kJg⁻¹. The conclusion of a full explanation therefore is that more ATP will be made per gram (or per mole or molecule).

Mark awarded = (a) 3/3

Mark awarded = (b) 1/2Mark awarded = (c) 0/1

Mark awarded = (d) 1/2

Mark awarded = (e) 1/2

Total marks awarded = 6 out of 10

Example candidate response – low **Examiner comments** (a) ATP and NAD both play important roles in respiration. Both compounds are nucleotides. Fig. 1.1 represents the molecular structures of ATP and NAD. ATP NAD Fig. 1.1 This candidate doesn't Using Fig. 1.1, compare the structures of ATP and NAD. make any comparisons. ATP, has ribsose sugar and Polenine They describe ATP and NAD separately but do Mitropen Containing base is attached to not make matching pairs Carpon number 5 and three phosphate of points. For example, on line 1 they state that group one attached to carbon number one, ATP has ribose and NAD is a co-enzyme have phosphodieter adenine but in line 5 they don't mention that band and have two different types monomers NAD also has ribose of nitrogen containing base and one and adenine, missing the opportunity to note two points of similarity. The candidate states that ATP has three phosphate groups so the examiner will be looking for the information that NAD has only two, but the

only one.

rest of the answer is ambiguous and appears to suggest that NAD has

Example candidate response – low (b) ATP provides an immediate energy source for metabolic processes such as anabolic reactions. State two examples of anabolic reactions in a mammal that require ATP as an energy source. contraction reabsorption in kidneys. 3 (c) Name the type of chemical reaction by which ATP is made during the Krebs cycle. light independent reaction (1) (d) Outline the roles of NAD in the cytoplasm of a cell. NAD is co-enzyme (e) Carbohydrates and lipids are used as respiratory substrates. Table 1.1 shows the energy values of carbohydrates and lipids. Table 1.1 respiratory substrate energy value/kJ g-1 carbohydrate 15.8 39.4 lipid Explain why lipids have a higher energy value than carbohydrates.

lipids have higher hydro carbon bond

more bonds are broken during hydrolysis

Examiner comments

These energy-requiring processes are not reactions and there is not enough detail at the molecular level to judge whether an anabolic building-up of a more complex molecule from smaller ones is happening in either of these examples.

Mark for (b) = 0/2

The light independent reaction is part of photosynthesis and has no direct relevance to the question about the Krebs cycle in respiration.

Mark for (c) = 0/1

- The term 'co-enzyme' describes a role of NAD as it plays an essential supporting role alongside another enzyme such as a dehydrogenase.
- 6 The role of NAD in carrying hydrogen is referred to, as it takes hydrogen and becomes reduced NAD. The statement that this happens during hydrogenation is misleading, as it happens when the respiratory substrate is dehydrogenated. However, this ambiguity is ignored here.

Mark for (d) = 2/2

[Total: 10]

'Higher hydrocarbon bond' is an inadequate description. If the answer had said 'a higher number of bonds between carbon and hydrogen atoms' it would have gained a mark.

Mark for (e) = 0/2

Total marks awarded = 2 out of 10

Paper 4 – A Level structured questions

How the candidate could have improved their answer

- (a) The candidate should have tried to make paired comparisons between ATP and NAD here. If they had broken down the descriptions in this way, they might have matched up information about NAD with the correct points made at the start about ATP. A better choice of words at the end might have clarified that NAD has two phosphate groups. As their answer stated that a phosphodiester bond is present, the candidate may have known this, but they did not express the fact that two phosphates are present clearly enough.
- **(b)** This answer fitted the context of a mammal and the examples used ATP but the candidate didn't pick up on or did not understand the term 'anabolic reaction'.
- (c) The answer needed to narrow its focus to the Krebs cycle and respiration.
- (d) Including the word 'hydrogenation' without specifying of what made this answer ambiguous. Usually we talk about the substrate being dehydrogenated while the NAD becomes reduced.
- (e) The candidate clearly had some understanding or memory of the relevant part of the structure of a lipid but did not select their words carefully enough to demonstrate this. Lipids and fatty acids are not themselves hydrocarbons as they contain oxygen atoms. We usually refer to the repeating carbon and hydrogen structure of a fatty acid as the fatty acid 'tail'.

Mark awarded = (a) 0/3 Mark awarded = (b) 0/2 Mark awarded = (c) 0/1 Mark awarded = (d) 2/2 Mark awarded = (e) 0/2

Total marks awarded = 2 out of 10

Common mistakes candidates made in this question

- (a) Not structuring the comparison as paired points in the form 'ATP is like this and NAD is like that' led to missed opportunities in pinpointing similarities and differences.
- **(b)** Candidates often missed 'anabolic reactions' and just gave ATP-requiring processes like muscle contraction and active transport. Another mistake was to miss applying these to the context of a mammal and to give plant examples of anabolic reactions like building glucose subunits into starch.

Mistakes were made in **(d)** and **(e)** owing to a less than firm grasp of chemistry terms. For example, in **(d)** it was correct to say that NAD carries hydrogen atoms (H) but not hydrogen molecules since hydrogen molecules form the diatomic gas H_2 , which is explosive. It was also not correct to say NAD carries hydrogen ions (H⁺) as it binds to a hydrogen ion and electron (i.e. a hydrogen atom effectively) simultaneously. In **(e)** the chemical terms hydrocarbon and hydrogen bond were often used inappropriately. The larger number of bonds between carbon atoms and hydrogen atoms in the fatty acid tail of a lipid are covalent bonds, not hydrogen bonds.

Question 2

Example candidate response - high

- 2 The concentration of carbon dioxide in the atmosphere and the light intensity often limit the rate of photosynthesis.
 - (a) Explain what is meant by a limiting factor in relation to photosynthesis.

Mena	reaction a	molues & r	we the	n one fac	for \$ (6	z. liqut
nteasity	(O_ ce	n Centration) the	Pactor Pre	sent in its	Conject
mtenity concentration	and buits	determé	2 of the	. roadh Zw	5#3 # *	
		2		,		
***************************************		***************************************	•••••		***************************************	

(b) Investigations were carried out in Florida, USA, into the effect of different concentrations of atmospheric carbon dioxide and of light intensity on the rate of photosynthesis of soybean plants.

Plants were grown from seed in outdoor, computer-controlled growth chambers at different concentrations of carbon dioxide. The upper parts of the chambers were transparent so that the plants received natural sunlight.

After the seedlings emerged, the air in the soil was separated from the air around the leaves by a gas-tight seal in each chamber.

Suggest why the air in the soil and the air around the leaves of the plants were separated.

The laves begin the regime photosynthesite and produce to De
by wong up loz whereas the parts of the plant
beaaath the soil ofly copies to five off cas by using D2.
[2]

- (c) In one investigation, two sets of plants, A and B, were grown from seed at different concentrations of carbon dioxide:
 - A normal atmospheric concentration of carbon dioxide (0.033%)
 - B normal atmospheric concentration of carbon dioxide x2 (0.066%).

Then, keeping each set of plants in its particular concentration of carbon dioxide, measurements were made of their rates of photosynthesis at different light intensities.

The results are shown in Fig. 2.1 on page 5.

Examiner comments

- The answer correctly identifies that the limiting factor is the one at its lowest or minimum value. It is important to use the superlative here, lowest concentration not just 'lower' or 'low'.
- The answer states that several factors are involved and that they affect the rate of the reaction (photosynthesis). This earns a second mark.

Mark for (a) = 2/2

The answer is incomplete but has expressed the idea that respiration going on underneath the soil, for example in plant roots. could affect the concentration of carbon dioxide in the air around the leaves. The answer does not name the plant parts below ground as the roots, but the examiner has given the answer a benefit of the doubt mark. The candidate also doesn't fully adapt their idea to the context of the question and to say that the separation ensures that addition of carbon dioxide does not happen or is prevented.

Mark for (b) = 1/2

Example candidate response - high, continued

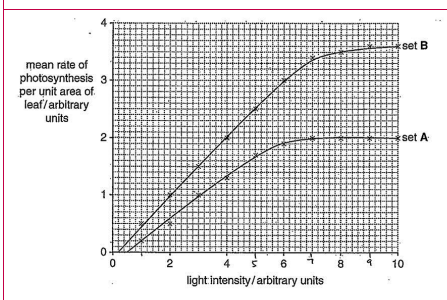


Fig. 2.1

With reference to Fig. 2.1:

- (i) describe and explain, in terms of limiting factors, the results from the plants in set A

 At lower tight intensities (0 to around 7) the light intensity was

 the limiting factor so an income in light intensity caused an

 income in rate of photosynthesis for the plant of au

 light intensity) to 2 (at 7 au light intensity). As light intensity

 incomes beyond 7, the (02 concentration because the \$\frac{1}{2}\$ limited

 factor (light dependent machines is light increase in rate but

 light independent machines is light a \$\frac{1}{2}\$ and \$\frac{1}{2}\$ because of

 limited con of CO2 on the least leaves. So rate stays at 2. [3]
 - explain the difference between the results of set A and set B at high light intensities.

 In set B. Co. concentrations (con) and the horizontal and mean set B at high an light and mean set B at high factor at high light intensities and reaches a greater rate of photosynthesis since more Co. for light independent reachins (the calvin (yde) in the shores.

Examiner comments

- The first mark given is for the explanation of what is happening at low light intensity, i.e. that the reason for the positive relationship is that the light intensity is limiting.
- The second mark is for the description of what is happening at low light intensity: as the light intensity increases the rate of photosynthesis also increases.
- The third creditworthy point is the explanation that at high light intensity (above 7) another factor that is not light intensity, but something else such as carbon dioxide concentration, is the limiting factor.
- A fourth mark can be given for the description of what occurs at the high light intensity end of the graph. The answer given is that the rate stays at 2, or, in other words, that the rate plateaus or stays the same.

Mark for (c) (i) = 3/3

- The answer gets a mark for the most obvious reason for the difference, that the plants in set B have more carbon dioxide available.
- The examiner understands that the context of the second sentence is still set B, so the idea that it is only at higher light intensities that carbon dioxide concentration becomes the limiting factor scores a mark.

Example candidate response - high, continued

- (d) In a second investigation, two sets of plants, C and D, were grown from seed, as before, in different carbon dioxide concentrations:
 - C normal atmospheric concentration of carbon dioxide (0.033%)
 - D normal atmospheric concentration of carbon dioxide ×2 (0.066%).

When the plants matured, conditions in the growth chambers were changed to investigate the rate of photosynthesis of each set of plants in different concentrations of carbon dioxide.

The results are shown in Fig. 2.2.

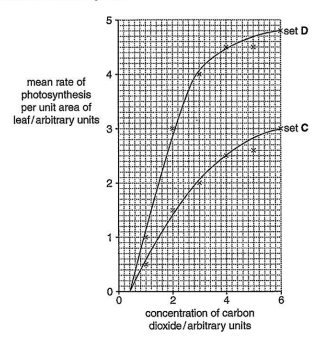
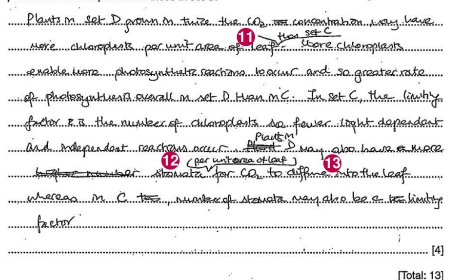


Fig. 2.2

Suggest explanations for the higher rate of photosynthesis per unit area of leaf shown by the plants in set D compared with those in set C.



Examiner comments

Although the maximum mark is 2, this answer has made three good points. The third is the reference to the higher carbon dioxide concentration being used for more (or faster) light independent reactions.

Mark for (c) (ii) = 2/2

- The answer states clearly that the plants in set D were only grown in twice the carbon dioxide concentration but does not make the mistake of thinking that they are still in these conditions. As a result of the early conditions, the answer suggests that the plants in set D may have more chloroplasts. This scores a mark. The answer then elaborates on this theme for a further four lines.
- A second suggestion is that the plants with earlier access to higher levels of carbon dioxide may have more stomata. The candidate is careful to add 'per unit area of leaf' so has read the y- axis of the graph carefully.
- The use of the correct term 'diffusion' in connection with the extra stomata and entry of carbon dioxide earns a third mark.

Mark for (d) = 3/4

Total marks awarded = 11 out of 13

Paper 4 – A Level structured questions

How the candidate could have improved their answer

- **(b)** It would have been better if the candidate had named the parts of the plant below ground as the roots. It would also have led to an additional mark if they had tied in their thoughts about root respiration with the experimental design and the way the question was framed to say that the seal prevented extra carbon dioxide from root respiration from adding to the concentration around the leaves.
- (c) (i) The candidate made all the points, describing and explaining each part of the graph, the positive correlation at low light intensities, and the plateau at high light intensities. It would have been more logical, however, to describe the relationship in each case first and to explain it afterwards.
- (d) This was a good answer to a challenging question, but having started on the right track the candidate could have expanded on the significance of more chloroplasts in terms of more rubisco, since this relates directly to the plants making better use of available carbon dioxide.

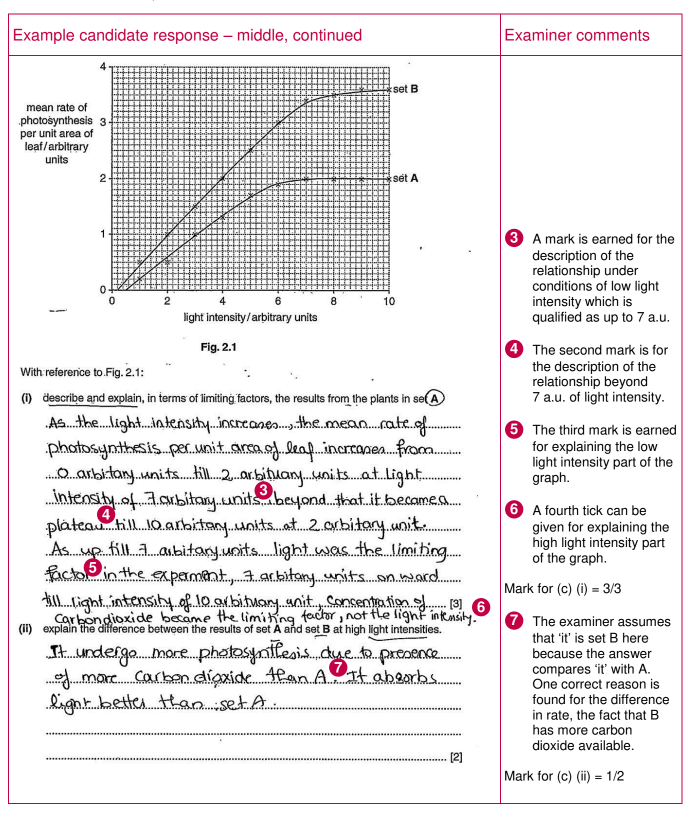
Mark awarded = (a) 2/2 Mark awarded = (b) 1/2

Mark awarded = (c) (i) 3/3, (ii) 2/2

Mark awarded = (d) 3/4

Total marks awarded = 11 out of 13

Example candidate response – middle Examiner comments The concentration of carbon dioxide in the atmosphere and the light intensity often limit the rate of photosynthesis. (a) Explain what is meant by a limiting factor in relation to photosynthesis. limiting factor means in a series of reaction.... is limited by the slowest in this reaction. This answer includes the idea that the limiting for instance if we increased the Carbon dioxide concentrate factor is one of several the rate of photosynthesis increase till it reaches a plateau where other factors such as light intensity is [2] affecting the reaction so corbon dioxide is no longing lighting (b) Investigations were carried out in Florida, USA, into the effect of different concentrations of that affect the rate of a reaction. Mark for (a) = 1/2atmospheric carbon dioxide and of light intensity on the rate of photosynthesis of soybean plants. · Plants were grown from seed in outdoor, computer-controlled growth chambers at different concentrations of carbon dioxide/The upper parts of the chambers were transparent so that the plants received natural sunlight/ After the seedlings emerged, the air in the soil was separated from the air around the leaves by a gas-tight seal in each chamber This answer is Suggest why the air in the soil and the air around the leaves of the plants were separated/ contradictory, as there air in the sail contained greater amount of oxygonsa that will not be taken up will not be photosynthesis producing oxygen in parts of the plant below the leaves of the plant so it doesn't the soil, and leaves in Hect the experiment the light do not have a net take-up of oxygen. Mark for (b) = 0/2(c) In one investigation, two sets of plants, A and B, were grown from seed at different concentrations of carbon dioxide: A - normal atmospheric concentration of carbon dioxide (0.033%) B - normal atmospheric concentration of carbon dioxide ×2 (0.066%). Then, keeping each set of plants in its particular concentration of carbon dioxide, measurements were made of their rates of photosynthesis at different light intensities. The results are shown in Fig. 2.1 on page 5.



Example candidate response – middle, continued Examiner comments (d) In a second investigation, two sets of plants, C and D, were grown from seed, as before, in different carbon dioxide concentrations: C – normal atmospheric concentration of carbon dioxide (0.033%) D - normal atmospheric concentration of carbon dioxide x2 (0.066%). When the plants matured, conditions in the growth chambers were changed to investigate the rate of photosynthesis of each set of plants in different concentrations of carbon dioxide. The results are shown in Fig. 2.2. mean rate of photosynthesis per unit area of leaf/arbitrary units concentration of carbon dioxide/arbitrary units Fig. 2.2 Suggest explanations for the higher rate of photosynthesis per unit area of leaf shown by the plants in set D compared with those in set C. This answer is based on As more conventration of cook carbon diaxide, increases the mistaken premise the mean rate of photosynthesis per unit ones of ley. that D has a higher concentration of carbon more Carbon binds with more Rubp Cribulose dioxide throughout the experiment. In fact, as bisphosphate) and so more Calvin eycle and the x-axis of Fig. 2.2

shows, both set C and set D are treated the same to obtain the two

line plots.

Mark for (d) = 0/4

5 out of 13

[Total: 13]

Total marks awarded =

Paper 4 – A Level structured questions

How the candidate could have improved their answer

- (a) The comment about the slowest reaction limiting the rate was close to what was needed, but did not state that the limiting factor itself would be in shortest supply or at the lowest level.
- **(b)** If the candidate had considered carbon dioxide as well as oxygen here, they would have come closer to a reasonable and logical explanation.
- (c) (i) This was a well-structured and careful answer but in (ii) the fact that only half the answer space was used and only one reason was given should have alerted the candidate that they needed to expand their answer, for instance by saying what the extra carbon dioxide was used for.
- (d) The fundamental error shown in the answer could only have been remedied by a more thorough reading of the question stem on page 6 and a more careful study of the graph axes in Fig. 2.2.

Mark awarded = (a) 1/2 Mark awarded = (b) 0/2

Mark awarded = (c) (i) 3/3, (ii) 1/2

Mark awarded = (d) 0/4

Total marks awarded = 5 out of 13

Example candidate response - low

- 2 The concentration of carbon dioxide in the atmosphere and the light intensity often limit the rate of photosynthesis.
 - (a) Explain what is meant by a limiting factor in relation to photosynthesis.

 A limiting factor is an environmental factor, which

 in short supply scarcity limits the rate of

 photograthesis.
 - (b) Investigations were carried out in Florida, USA, into the effect of different concentrations of atmospheric carbon dioxide and of light intensity on the rate of photosynthesis of soybean plants.

Plants were grown from seed in <u>outdoor</u>, computer-controlled growth chambers at <u>different</u> concentrations of carbon <u>dioxide</u>. The <u>upper parts</u> of the chambers were <u>transparent</u> so that the <u>plants</u> received <u>natural.sunlight</u>.

After the seedlings emerged, the air in the soil was separated from the air around the leaves by a gas-tight seal in each chamber.

Suggest why the air in the soil and the air around the leaves of the plants were separated.

They have different concentrations of CO2 so they are separated to avoid confusion and make it clear an which concentration has caused the rate of photosynthesis:

(c) In one investigation, two sets of plants, A and B, were grown from seed at different concentrations of carbon dioxide:

- A normal atmospheric concentration of carbon dioxide (0.033%)
- B normal atmospheric concentration of carbon dioxide ×2 (0.066%).

Then, keeping each set of plants in its particular concentration of carbon dioxide, measurements were made of their rates of photosynthesis at different light intensities.

The results are shown in Fig. 2.1 on page 5.

Examiner comments

- 1 The opportunity to explain that a limiting factor is one of several factors affecting the rate of photosynthesis is missed here.
 - The idea of short supply needs to be framed as a superlative to gain a mark here, i.e. that, of the various factors affecting the rate, it is the one that is in the 'shortest' supply that is described as the limiting factor.

Mark for (a) = 0/2

3 The candidate has the right idea but the answer lacks detail and does not come close to any of the marking points.

Mark for (b) = 0/2

Example candidate response - low, continued

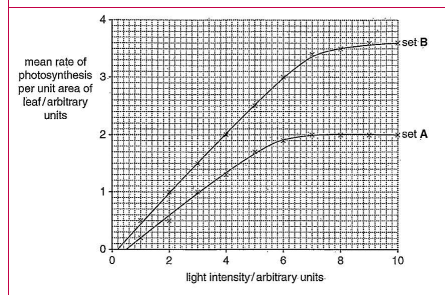


Fig. 2.1

With reference to Fig. 2.1:

- (i) describe and explain, in terms of limiting factors, the results from the plants in set A

 At low light intensity. Oz concentration is not

 the limiting factor, light intensity is So as light

 intensity increases, the rate of photographesis also

 increases. Then, when light intensity is 7 arbitrary.

 units, a plateau is reached. No matter how much

 light intensity increases, the rate of photosynthesis

 remains constant. This is due to light intensity not

 being the limiting factor any more, Oz is probably limiting. [3]

 (ii) explain the difference between the results of set A and set B at high light intensities.

 At high light intensities, set B has a higher rate.
 - At high light intensities, set B has a higher rate of photosynthesis because the concentration of CO2 is higher (twice as much), so it takes longer of for CO2 concentrations to be limiting in set B.

Examiner comments

- The first sentence scores a mark for explaining what is causing the trend at low light intensity.
- The candidate then describes the relationship at low light intensity.
- The candidate describes the relationship between the variables on the *x*-and *y*-axes at 7 a.u. of light intensity and above.
- The plateau at high light intensities is explained in terms of limiting factors.

Mark for (c) (i) = 3/3

- 8 This reason scores a mark.
- The candidate possibly wants to say that the plateau for B starts at a higher light intensity than that of A, but instead they describe moving right along the x axis in terms of time and say, incorrectly, that it takes longer. In the previous question the candidate uses the timeassociated word 'then' in a similar way, meaning further along the x axis, but there is enough other information that this slip can be ignored by the examiner. In part (ii), however, this same error in thinking causes more problems.

Mark for (c) (ii) = $\frac{1}{2}$

Example candidate response - low, continued

Examiner comments

- (d) In a second investigation, two sets of plants, C and D, were grown from seed, as before, in different carbon dioxide concentrations:
 - C normal atmospheric concentration of carbon dioxide (0.033%)
 - D normal atmospheric concentration of carbon dioxide ×2 (0.066%).

When the plants matured, conditions in the growth chambers were changed to investigate the rate of photosynthesis of each set of plants in different concentrations of carbon dioxide.

The results are shown in Fig. 2.2.

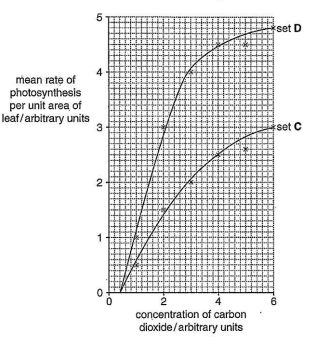


Fig. 2.2.

Suggest explanations for the higher rate of photosynthesis **per unit area of leaf** shown by the plants in set **D** compared with those in set **C**.

As seeds from plant C were used to carrying sut photosynthesis at slightly lower levels of CDs concentration than plant D, when cOs concentrations increase, the rate of photosynthesis also increases, but less steeply than in D. 10

Carbon dioxide can't be fixed that fast by

Light intensity might be limited for a than a

[Total: 13]

- The first part of the answer describes Fig. 2.2, without suggesting explanations for it.
- The rate in D is faster than in C so this sentence contradicts the data.
- The suggestion that the experimenters varied a second variable without mentioning it or doesn't control it adequately does not score.

Mark for (d) = 0/4

Total marks awarded = 4 out of 13

Paper 4 – A Level structured questions

How the candidate could have improved their answer

- (a) The candidate needed to add detail to both parts of their answer: that the environmental factor was one of many, and that it was not just in short supply but 'shortest' supply.
- **(b)** The candidate needed to think harder about their basic idea by asking how the concentrations were different (more in the air in the soil) and why this was so (respiration by roots, seeds or soil organisms). They needed to identify the likely difference and the reasons for it.
- (c) The answer to (i) was well-structured and logical, but the error of thinking all graphs have time on the x axis slightly marred the answer. In (ii) it meant the second idea was incorrectly expressed and doesn't score the mark. In discussing the idea of moving to the right along the x axis the candidate needed to say 'as light intensity increased' or 'at higher light intensities', not 'then' and 'takes longer'.
- (d) The answer needed to suggest explanations for the data, not just describe them. Unless a question asks for uncontrolled variables in an experiment to be pointed out, it is safest to assume that all control variables have been adequately controlled; suggesting that errors were made in carrying out the experiment will not earn marks.

Mark awarded = (a) 0/2

Mark awarded = (b) 0/2

Mark awarded = (c) (i) 3/3, (ii) 1/2

Mark awarded = (d) 0/4

Total marks awarded = 4 out of 13

Common mistakes candidates made in this question

- (a) The concept of limiting factors is hard to put into words and a learned correct definition from a textbook would be a sensible way of answering this question. Where candidates tried to express the definition in their own words, many omitted key information.
- **(b)** The most common mistake was not to imagine the experimental set-up as described and to consider in enough detail how the air in the two places would differ and why.
- (c) (i) Assuming that the *x*-axis referred to time was a frequent mistake, seen in answers like 'at first rate increased but then after a while it plateaued.' Some answers described a positive correlation and a plateau but did not link each to low or high light intensities respectively, or to figures from the *x*-axis like 0.6–7 a.u. of light intensity and 7–10 a.u.
- (d) The most common mistake was to assume the conditions listed in the bullet points for the descriptions of C and D persisted during the experiment. The second most common mistake was to ignore the units on the y axis of Fig. 2.2 and to say that the plants in D had a larger leaf surface area.

Mark for (a) (ii) = 2/3

Question 3

Example candidate response – high Examiner comments Malaria is a serious and often fatal infectious disease caused by Plasmodium. Drugs such as chloroquine are widely used to decrease the risk of getting malaria and also to treat people who have become infected. However, in many parts of the world, Plasmodium populations have The candidate uses the become resistant to chloroquine. ... appropriate term Sequencing the genome of Plasmodium and the application of bioinformatics has provided several 'database', which is new targets for the development of anti-malarial drugs. awarded a mark. (a) (i) Define the term bioinformatics. he biological data, requerces of DNA shored in The knowledge that a computer is used in bioinformatics is awarded the second mark. Mark for (a) (i) = 2/2(ii) Outline how sequencing the genome of Plasmodium and the use of bioinformatics can suggest new targets for anti-malarial drugs. he DNA sequence of Plan-dium could be shored on te There is little detail a complet set had be proteined that it about the jump from DNA sequence synthesises and make imodels of the an inhibitory that information to knowing which molecule can could so jahibi block to active site of the enzyres 3 block the active site of and made making its effect hombers. Or hinding an enzyme, but the idea that this is a target way periosh stred & substras that have to see shape 28 in which a drug could work earns a mark. he active site. 30 structures of the enzy-e made [3] could be disprojed on to computer The answer backtracks to the idea of using the DNA sequence data to generate a threedimensional model of the protein product (enzyme) and gets another mark.

Example candidate response – high, continued Examiner comments In parts of the world where Plasmodium is resistant to chloroquine, one of the most effective anti-malarial drugs currently in use is artemisinin. Artemisinin works by binding to an enzyme in Plasmodium called PfATP6, acting as an inhibitor. A substance called curcumin, which has long been used as a spice and yellow food colouring 5 A mark is awarded for in India and other countries, is also known to act against chloroquine-resistant Plasmodium. not needing to conduct A group of researchers predicted that curcumin acts by binding to the same enzyme as tests on animals. Lab 'materials' is too vague In order to test this hypothesis, and to try to find similar substances that might work even to score a mark for better than curcumin, the researchers used theoretical modelling to: needing less equipment. look at the chemical structures of various molecules with a similar structure to curcumin (curcumin analogues) 6 A mark is awarded for . • . · generate a three-dimensional model of the structure of the enzyme PfATP6 the idea that theoretical modelling is quicker, investigate whether each curcumin analogue could bind to PfATP6. though the answer is • The researchers predicted that several of the curcumin analogues would bind more strongly than curcumin to PfATP6. given in rather a back-to-front way. Suggest advantages of using theoretical models in this research, rather than testing possible drugs in the laboratory. Mark for (b) (i) = 2/3So not to raste laborimats or materials in he lab The key idea of the drug if it does it work. To minimize to nex of he needing to be tested to curumin go beinglessed the id see if it actually works time to many different dress shotes , less efficient. (in treating the disease) gains a mark. You con't con minimise he mant of drugs neceled to 6 8 The candidate recognises that, as well as beneficial effects, a drug may have negative (ii) Suggest why theoretical modelling cannot completely replace laboratory trials in the 'side effects' on some users and that this Bleast southing that works in theory might not problem must be drags work in red life, who as will affect many people investigated before a So be chances probability of it will must be above drug can be approved for use. 971. It might have side effects that we not show Mark for (b) (ii) = 2/2on he comple. Total marks awarded = 8 out of 10 [Total:10]

How the candidate could have improved their answer

- (a) (ii) This answer did not proceed logically in steps from a sequence of letters (A, C, G and T in DNA) to the idea of a drug molecule binding to a three-dimensional enzyme product. The missing list of explanatory connections includes finding a specific gene, using it to predict the sequence of amino acids in the protein it codes for and then applying knowledge of amino acid properties to predict how the polypeptide will fold into its tertiary shape.
- **(b) (i)** The question asked for the advantages of the theoretical approach, but, for the second point, the candidate stated what is bad about the practical approach ('would take longer'). This did not answer the question and the candidate was lucky that the mark scheme was relaxed in this case to give credit to answers that pointed out the disadvantages of the other method. A correct answer here is that theoretical modelling takes less time.

Mark awarded = (a) (i) 2/2, (ii) 2/3Mark awarded = (b) (i) 2/3, (ii) 2/2

Total marks awarded = 8 out of 10

Ex	ample	candidate response – middle	Examiner comments
3	chloroqu who hav	s a serious and often fatal infectious disease caused by <i>Plasmodium</i> . Drugs such as ne are widely used to decrease the risk of getting malaria and also to treat people become infected. However, in many parts of the world, <i>Plasmodium</i> populations have resistant to chloroquine.	
		ing the genome of <i>Plasmodium</i> and the application of bioinformatics has provided several ets for the development of anti-malarial drugs.	
	(a) (i) Define the term bioinformatics. The acganizing processing, analysing of biochemical in formation of co acganism In be campular systems: [2]		 Analysing biological information scores a mark. The candidate says a computer is needed and this scores a second mark.
	(ii)	Outline how sequencing the genome of <i>Plasmodium</i> and the use of bioinformatics can suggest new targets for anti-malarial drugs.	Mark for (a) (i) = $2/2$
		A the genes that are responsible by the resistent strain can be determined by comparing the genome of resistence plasmo plasmodium with the genome of a regular bion homotion that where street in bionformation that where street in bionformation that we street in bionformation that we are distinguished and an A-anti-phalaiat drug for the resistant base sequena may [3] be veveloped	The only substantive point here is that the researchers will first need to identify the target genes, in this example, those that are different in chloroquineresistant parasites. Mark for (a) (ii) = 1/3
		ten a man gent	

Example candidate response – middle, continued Examiner comments (b) In parts of the world where Plasmodium is resistant to chloroquine, one of the most effective anti-malarial drugs currently in use is artemisinin. Artemisinin works by binding to an enzyme in Plasmodium called PfATP6, acting as an inhibitor. A substance called curcumin, which has long been used as a spice and yellow food colouring in India and other countries, is also known to act against chloroquine-resistant Plasmodium. A group of researchers predicted that curcumin acts by binding to the same enzyme as artemisinin. In order to test this hypothesis, and to try to find similar substances that might work even better than curcumin, the researchers used theoretical modelling to: look at the chemical structures of various molecules with a similar structure to curcumin (curcumin analogues) This suggestion is not a great danger of doing generate a three-dimensional model of the structure of the enzyme PfATP6 practical drug tests in investigate whether each curcumin analogue could bind to PfATP6. the laboratory, as there is little danger of the The researchers predicted that several of the curcumin analogues would bind more strongly parasites escaping to a than curcumin to PfATP6. real world situation. Suggest advantages of using theoretical models in this research, rather than testing possible drugs in the laboratory. The cheapness of testing possible drugs in the laboratory may form theoretical trials is an advantage that scores a different Strains of resistance Plasmodium. mark. testing possible drugs in the Laborating may have Mark for (b) (i) = 1/3a different outcome or result than if lested outside The potential negative laboratory. Using theoretical models are is consequences of a trial Yater and Cheaper too. drug on the patient are considered here. The candidate also Suggest why theoretical modelling cannot completely replace laboratory trials in the search for new drugs. considers assessing the positive effectiveness of The effect of new drugs on people living organisms the drug and begins to hint at the idea of A important to a , in order to observe calculating dosage rates ony side effects might show. To test it when they mention 'strength'. to test and see the strength of drugs ether they are effective of or not). Mark for (b) (ii) = 2/2Total marks awarded = 6 out of 10 [Total:10]

How the candidate could have improved their answer

(a) (ii) The candidate didn't move on from finding a genetic sequence difference between resistant and non-resistant forms to considering how drugs interact with their targets. If they had developed the base sequence idea at the end to amino acid sequences and protein structure, they would have progressed successfully from the first part of the question – the genome sequence – to the last part, anti-malarial drugs.

(b) (i) The candidate focused chiefly on the problems of practical tests, not on the advantages of theoretical modelling. An improved answer would begin: 'The advantages of using theoretical models are . . .' and would have stuck to positive points, considering time, cost and facilities needed.

Mark awarded = (a) (i) 2/2, (ii) 1/3 Mark awarded = (b) (i) 1/3, (ii) 2/2

Total marks awarded = 6 out of 10

Example candidate response – low Examiner comments Malaria is a serious and often fatal infectious disease caused by Plasmodium. Drugs such as chloroquine are widely used to decrease the risk of getting malaria and also to treat people who have become infected. However, in many parts of the world, Plasmodium populations have become resistant to chloroquine. Sequencing the genome of *Plasmodium* and the application of bioinformatics has provided several new targets for the development of anti-malarial drugs. (a) (i) Define the term bioinformatics. The answer includes no relevant information about using computer programs to store and analyse large quantities of biological gene sequence data. Mark for (a) (i) = 0/2Outline how sequencing the genome of Plasmodium and the use of bioinformatics can suggest new targets for anti-malarial drugs. Sequencing the genome of The answer is vague and ambiguous and shows an unwillingness to move from the life cycle of the parasite to the molecular level of interaction targeted in the question. Mark for (a) (ii) = 0/3

Example candidate response – low, continued

Examiner comments

(b) In parts of the world where Plasmodium is resistant to chloroquine, one of the most effective anti-malarial drugs currently in use is artemisinin. Artemisinin works by binding to an enzyme in Plasmodium called PfATP6, acting as an inhibitor.

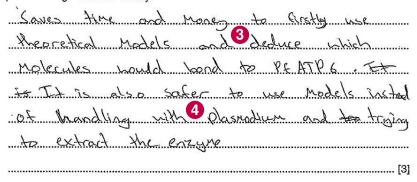
A substance called curcumin, which has long been used as a spice and yellow food colouring in India and other countries, is also known to act against chloroquine-resistant *Plasmodium*. A group of researchers predicted that curcumin acts by binding to the same enzyme as artemisinin.

In order to test this hypothesis, and to try to find similar substances that might work even better than curcumin, the researchers used theoretical modelling to:

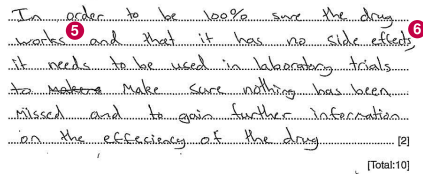
- look at the chemical structures of various molecules with a similar structure to curcumin (curcumin analogues)
- generate a three-dimensional model of the structure of the enzyme PfATP6
- investigate whether each curcumin analogue could bind to PfATP6.

The researchers predicted that several of the curcumin analogues would bind more strongly than curcumin to PfATP6.

(i) Suggest advantages of using theoretical models in this research, rather than testing possible drugs in the laboratory.



(ii) Suggest why theoretical modelling cannot completely replace laboratory trials in the search for new drugs.



The candidate understands what an advantage is and immediately scores two marks by suggesting two distinct advantages: saving time and saving money.

There should not be any safety risk to researchers working on in vitro systems involving PfATP6 and curcumin analogues. A risk assessment for maintaining and handling the parasites in the lab should eliminate risk to research staff.

Mark for (b) (i) = 2/3

5 The answer correctly identifies the need to test drug efficacy.

The answer also considers the potential for side-effects on patients.

Mark for (b) (ii) = 2/2

Total marks awarded = 4 out of 10

How the candidate could have improved their answer

- (a) (i) A learned definition was needed here and this candidate did not appear to remember one.
- (a) (ii) The candidate appeared to think that sequencing the genome causes a change in its functioning rather than just records what bases are present. With this major misconception in place, there was little the candidate could do to bring the answer back to any sensible ideas. The answer also appears to suggest making the genome 'work' when humans are vulnerable, making the problem worse, and to suggest altering a lab parasite, which would do nothing to tackle the millions of unaltered parasites in the real world. The best thing this candidate could have done would have been to reread the question more carefully and to focus on the molecular topics of genome, bioinformatics and drugs, not on the life cycle of *Plasmodium*.

Mark awarded = (a) (i) 0/2, (ii) 0/3Mark awarded = (b) (i) 2/3, (ii) 2/2

Total marks awarded = 4 out of 10

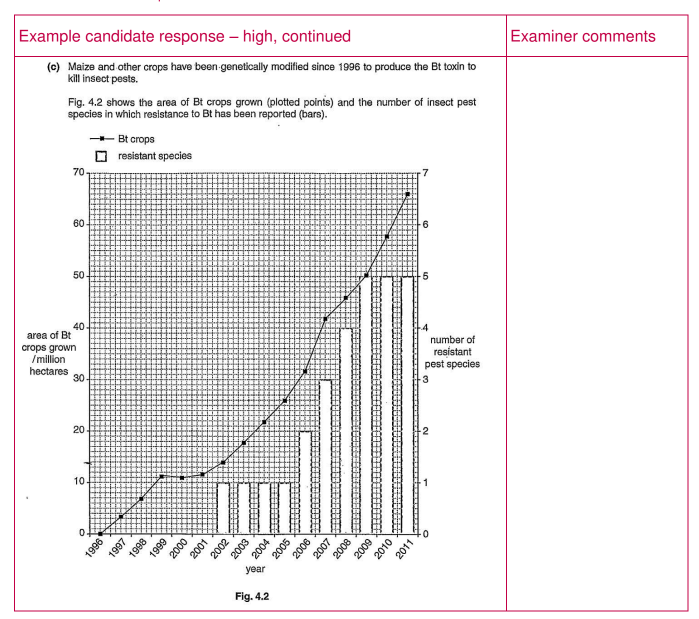
Common mistakes candidates made in this question

- (a) (ii) Some candidates leapt from a gene sequence to a drug interacting with a folded protein, without filling in the conceptual links along the way.
- **(b) (i)** Some candidates wrote about the disadvantages of practical tests, not the *advantages* of theoretical modelling, as requested.

Question 4

Examiner comments Example candidate response – high Maize is an important food crop that has been improved both by selective breeding and by genetic An example of a desirable characteristic (a) Outline how selective breeding has been used to improve maize. in maize is given, scoring 1 mark. are selected to be broaded with others with desirable 2 The principle of breeding together maize Characteristics. The alleles are passed on to their offsporty. This plants with desirable characteristics gets a mark. with improved features. However introducing as such may lead to intreading depression and loss due to increased hour zygosity. A third mark is given for the idea of repeating the herefore I to improve to see based made with other types relatives. process over many to income hypord vigour, and mcrearl genetically. generations. There is enough here about creating hybrid varieties to earn a mark. The increase in vigour resulting from outbreeding gets a fifth tick, although the maximum mark available is 4. Mark for (a) = 4/4

Example candidate response – high, continued Examiner comments (b) Fig. 4.1 shows part of a maize cob. The cob is made up of many individual seeds called kernels. Each kernel results from a separate fertilisation of a male and a female gamete. Some kernels are yellow and some are purple. purple kernel yellow kernel While this variation is indeed visible in the phenotype, the question Fig. 4.1 asks for a specific named type of Name the type of variation shown in Fig. 4.1. Suggest a genetic explanation for this pattern of phenotypic variation that variation in colour. has been studied at A type of variation ... then hypix variation Level. explanation ... If ference & m. colour I due to genotypiz variation and There is a reference to attferent alleles, giving different phenolypes lectour of kernel in different alleles here, but the fact that two determine colour, as one comes from each gamete, does not argue that the trait of kernel colour is specifically controlled by a single gene which only has two possible variants (alleles). The fact that this is a monogenic cross can be inferred by the fact that there are only two kernel colours and that the ratio of colours on the cob is roughly 1:1. Mark for (b) = 0/3



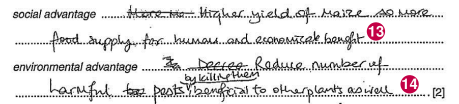
Example candidate response - high, continued

- (i) Describe and suggest an explanation for the relationship between the area of Bt crops grown and the number of resistant pest species.
 - As area of Bt cops grown Mcrossed, numbers of constant

 From 1996 to 2001

 From 1996 to 2001

 From species also & Mcrossed Recognitions increased from O to 14
- erops taxin acts as a selection pressure. Mutation my have occured 10 and a specific becaus resistant to the toxin, giving it a selective advantage to survive while others with no resistance died. It reproduces to pass in the 173 resistant allele to offspring. Albele frequency charges to and more of the species have resistance. More Bt crops of power coults in greater selection pressure so word evolve to have [4]
- (ii) Suggest one social advantage and one environmental advantage of growing this Bt maize.



[Total: 13]

Examiner comments

- 8 The main trend (a positive correlation) is described, earning one mark.
- This date quote scores the AVP mark.
- The units are quoted incorrectly and no year date is given for the zero figure.
- The answer begins to explain the pattern by naming mutation as the source of the first resistant insects. This gets a mark.
- The explanation of the evolution of resistance due to natural selection is developed and scores one mark. The final mark is 4: 2 for descriptive and 2 for explanatory points.

Mark for (c) (i) = 4/4

- The advantage to human society of a higher yield of maize scores one mark.
- Reducing the number of insects that feed on maize is unlikely to benefit other plants since the caterpillars targeted by Bt will be specialist feeders on maize. Environmentally, it is a disadvantage to decrease the numbers of these pests since caterpillars and butterflies provide a food source for birds and other insectivores.

Mark for (c) (ii) = 1/2

Total marks awarded = 9 out of 13

Paper 4 – A Level structured questions

How the candidate could have improved their answer

- **(b)** The candidate needed to think beyond genetic and phenotypic variation to the two distinct patterns of variation seen in organisms, continuous and discontinuous.
- (c) (i) When quoting data, the candidate should have given x axis quotes (years) and should have checked the units carefully and reproduced what was written on the y axis of the graph.

Mark awarded = (a) 4/4 Mark awarded = (b) 0/3 Mark awarded = (c) (i) 4/4, (ii) 1/2

Total marks awarded = 9 out of 13

Example candidate response - middle

- 4 Maize is an important food crop that has been improved both by selective breeding and by genetic modification.
 - (a) Outline how selective breeding has been used to improve maize.
 - maize that has short stems are produce a high yield of seeds were selected.

 Artificial selection; then those with diser desirable a trait were breed to gether. This new generation
 - 2 how possess possess an allele that how a selective advantage over other maize popularism.

 Those artificially selected (Hos by humans) are allowed
 - 3 to loreed together to pass on the aller to a contract of the contract of the contract of the costs of the c

Examiner comments

- 1 An example of a desirable trait (high yield) is given. It is not immediately obvious why short stems are desirable so this would need to be explained (see comment 4).
- 2 The key principle of selective breeding is explained, gaining a second mark.
- 3 The answer falls short of saying that this whole process of selecting and breeding is repeated over many generations.
- 4 Short stems can be credited as a desirable feature (higher ratio of grain to vegetative growth, less chance of being blown over), but explicit mention of this and the fact that special dwarf varieties have been bred is needed to score a mark.

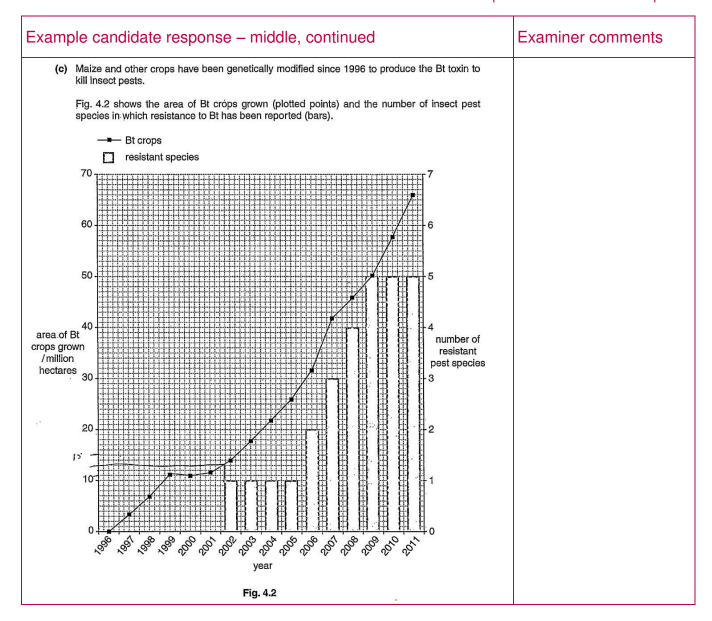
Mark for (a) = 2/4

Example candidate response - middle, continued **Examiner comments** (b) Fig. 4.1 shows part of a maize cob. The cob is made up of many individual seeds called kernels. Each kernel results from a separate fertilisation of a male and a female gamete. Some kernels are yellow and some are purple. purple kernel yellow kernel-Fig. 4.1 Name the type of variation shown in Fig. 4.1. Suggest a genetic explanation for this pattern of variation in colour. This is the correct type of variation Discontinous Variation answer and scores one mark. explanation when tach festil fortilisation of each Kunel separately makes them independent of tach This answer is vague Other, Ho There are different alleles of the color and describes some principles of sexual gres that are carried by males and famel reproduction generating The random to ist. variation in offspring, without using Fig. 4.1 to reason for such varicular to cuppear. probe the genetic underpinnings of the Also independent assortment ratio observed in detail.

Mark for (b) = 1/3

during Pertilisation plays a role

to appear. 6



Example candidate response - middle, continued

Describe and suggest an explanation for the relationship between the area of Bt crops grown and the number of resistant pest species. As area of Bt crops grown in creanes from 1996 HII 2002, there was no effect, and no resistent Stran of tase pests was formed, but furthermore as the area of Bt craps starts to increase from 13 million Lectors till 66 the number of resistant peat species started by appear, During 2002 Mill 2005, number of resistant peak laker were constant at 1 but stored increasing from 2006 HII 2011 2009, then species. 10 ann become constant from 2009 MII 2011 at 5 persons Increasing the Selection pressure pa put on insects, [4] those insects with selective adjuntage of significant significant in Suggest one social advantage and one environmental advantage of growing this Bt maize. social advantage <u>Number of maine production</u> ingegies , mo environmental advantage ... Number of peats killed increases. So less demage to plate. [2]. Œ [Total: 13]

Examiner comments

- Py 2002 one resistant insect species was recorded, so the candidate has misread and misquoted the information on the graph.
- This is an odd figure to pick as it does not coincide with the centre point of a year or with the first record of a resistant pest species. No x axis figure (year) is given for this figure quote or for the next.
- 9 A mark is given for a correct description of the plateau in resistance between 2002 and 2005.
- This marking point has already been awarded (the AVP, marking point 7).
- The candidate does not say that the insects are resistant to Bt, so does not get a mark for the attempt to explain the data in terms of natural selection for resistance.

Mark for (c) (i) = 1/4

- The advantage of Bt maize to human society is succinctly expressed.
- This answer is vague as we do not know what plants are meant. In fact, the insects killed by Bt are unlikely to feed on other wild plants.

Mark for (c) (ii) = 1/2

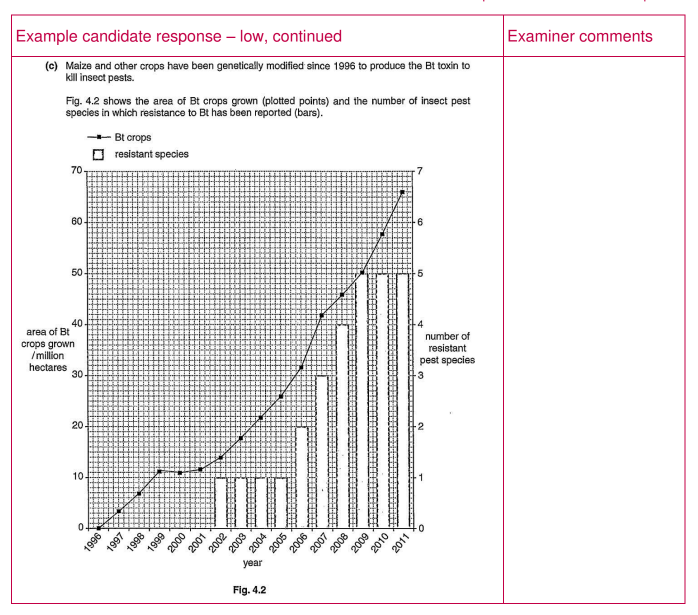
Total marks awarded = 5 out of 13

- (a) The reference to generations could have been developed to give the idea of many repetitions of the process, and the specific name for extremely short-stemmed varieties could have been used (dwarf varieties).
- (b) The candidate could have considered how many genes and alleles would be needed to give the pattern seen on Fig. 4.1.
- (c) (i) Data quotes from graphs always need an x and a y axis reference to score. The candidate spent most of their time and the space available on attempts at description that lacked full coordinates. The one cramped sentence of explanation needed the word 'resistant'.

Mark awarded = (a) 2/4 Mark awarded = **(b)** 1/3Mark awarded = (c) (i) 1/4, (ii) 1/2

Total marks awarded = 5 out of 13

Example candidate response – low Examiner comments Maize is an important food crop that has been improved both by selective breeding and by genetic Food crop maize modification. varieties all belong to (a) Outline how selective breeding has been used to improve maize. one species, Zea mays, so this is a mistake. a Maize is but breeded with other species of maize to give taller and more wield A mark is gained for describing a desirable of the maire that has allele that can characteristic of maize. be best adapted to the environment Owing to the error about of it was breeded with same spears best crossing species, no yield will be give and more marks are awarded and the candidate does not adequately develop the idea of hybridisation between inbred lines. Mark for (a) = 1/4(b) Fig. 4.1 shows part of a maize cob. The cob is made up of many individual seeds called kernels. Each kernel results from a separate fertilisation of a male and a female gamete. Some kernels are yellow and some are purple. purple kernel yellow kernels Fig. 4.1 Name the type of variation shown in Fig. 4.1. Suggest a genetic explanation for this pattern of variation in colour. This name is correct. type of variation dis Continuous Variation explanation 11 15 only influeced by gene This is true but the number of genes and to there! is no intermediates. alleles needed are not different alleles of this gene has a great considered. effect on five phenotype Mark for (b) = 1/3



Exa	mple candidate response – low, continued	Examiner comments	
(i).	Describe and suggest an explanation for the relationship between the area of Bt crops grown and the number of resistant pest species. Number of resistant pest species is is discontinuous variation as no infermediate and as the years increase the more the resistant pest. The are of Bt Crops grow marked until between the year and it between the function of the periods.	 This is true but the question asks for the relationship between two variables not just over time, so no mark is awarded. The area increases over 16 years, not one year, and this sentence is not linked to the previous one. 	
	[4]	Mark for (c) (i) = 0/4	
(ii)	Suggest one social advantage and one environmental advantage of growing this Bt maize. social advantage	 8 Growing more of one type of food does not increase the variety available. 9 This unexplained word does not answer the question. Mark for (c) (ii) = 0/2 	
		Total marks awarded = 2 out of 13	

- (a) The candidate should have applied the definition of the biological concept of a species and used the words *variety* or *line* for specific breeding groups within the maize species.
- (b) The comment 'only influenced by genes' needed developing further.
- **(c) (i)** The candidate was asked to describe a relationship between two variables plotted against time, and would have done well to model their answer on 'as the first *y* axis variable increases, the second *y* axis variable also increases'.
- (c) (ii) This answer contradicts the known facts. If 'variety of' had been left out of the answer, it would have been awarded a mark.

Mark awarded = (a) 1/4

Mark awarded = (b) 1/3

Mark awarded = (c) (i) 0/4, (ii) 0/2

Total marks awarded = 2 out of 13

Common mistakes candidates made in this question

- (a) When candidates discussed selective breeding in general, they often didn't add any detailed case study examples relating to maize, such as creating F1 hybrid varieties, or cross-breeding with dwarf individuals containing mutant alleles for synthesis of gibberellin.
- **(b)** Many candidates assumed Fig. 4.1 was there to show that corn cob kernels are one of two colours. This could have been said in words without a diagram. Candidates didn't pick up on the ratio information shown in the figure.
- (c) (i) Many candidates made errors reading off numbers from the graph. Many did not give both x and y coordinates for points along the area of Bt crops grown line.
- (c) (ii) The major advantage to the environment of Bt maize is that insects feeding on plants other than maize do not get killed, as general insecticides no longer need to be sprayed. Candidates seemed unpractised at considering the positive advantages of Bt crops.

Question 5

Example candidate response - high

Examiner comments

5 Fig. 5.1 shows a water vole, Arvicola amphibius. This species is native to Great Britain.



Fia. 5.1

The numbers of water voles are estimated to have fallen by 94% in the last century.

This is thought to be due to habitat fragmentation and also to extensive <u>predation</u> by mink, Neovison vison, shown in Fig. 5.2. Mink originated in North America but were brought to Great Britain for fur farming. Some escaped or were released into the wild, where their numbers rapidly increased.



Fig. 5.2

(a) Name and describe a method for estimating the abundance of water voles in a local area.

The wark grelone and recapture method can be used.

(apture a certain number of voles (gg. 100) and wark them

have then or

why a nathod that non't affect their survival (eg. sharing.

a patch of fur on their backs). Release them and after.

3 36 hours recapture as noney voles as possible, causting how wany in total are recaptured and of those how have a free primed and of those primed are a free primed and of those primed are a free primed and of those how have a free primed and of those how have a free primed and of those how are a free primed and a free primed and of those how are a free primed and a figure of the prim

- A mark is given for the name of the method.
- No detail is given about how the voles are trapped but there is a wealth of detail about the marking process.
- The length of time that elapses before the second round of trapping earns a mark.
- The formula provided finds the difference between the number of voles caught in the first and second samples; however, these two figures should be multiplied together on the top line of the calculation.

Mark for (a) = 3/4

Example candidate response – high, continued Examiner comments (b) Both water voles and mink are classified as class Mammalia, phylum Chordata, kingdom 6 This answer is too brief Animalia. and it lacks a subject. Outline two features of the cells of members of the kingdom Animalia that distinguish them However, it refers to the from the cells of other multicellular eukaryotes. target of the question (animal cells) so this 1 & May have cilia 5 gets a mark. 6 Although this is a 2 No cell wall 6 negative feature, something animal cells don't have, it is (c) (i) Discuss the reasons why alien species should be controlled. considered markworthy because other cells of ... Alien species have no natural predators and their grey have not multicellular eukaryotes, plants and fungi, doexdved natural defense ucchowins against them. As a have cell walls (on all Coult that numbers will increase at the cost of other cells). species surrival. Thes way lead to othe species becoming Mark for (b) = 2/2endangered or extinct due to reducing topulation sizes and can also. A mark is given for the lead to demich mof liabitate they unt be controlled to conserve idea that the alien species may be a balance in the food chain of the ecosystem (ii) Suggest one way of controlling mink numbers in Great Britain. predator of another native species. By pring minks cheural contraception to keep Reduction in another species' abundance numbers of offspring at a manageable level 1 scores here. The impact of the alien [Total: 10] species in changing or destroying the habitat scores a mark. Mark for (c) (i) = 3/3The Contraceptive measures are credited on the mark scheme, along with hunting the mink or using a disease agent specific to mink. Mark for (c) (ii) = 1/1Total marks awarded =

How the candidate could have improved their answer

- (a) The candidate could have described how the voles would be captured each time, e.g. type of traps used.
- (b) The candidate should have used full sentences, e.g. 'Animal cells may have cilia'.

Mark awarded = (a) 3/4

Mark awarded = (b) 2/2

Mark awarded = (c) (i) 3/3, (ii) 1/1

Total marks awarded = 9 out of 10

9 out of 10

Example candidate response – middle Examiner comments Fig. 5.1 shows a water vole, Arvicola amphibius. This species is native to Great Britain. The numbers of water voles are estimated to have fallen by 94% in the last century. This is thought to be due to habitat fragmentation and also to extensive predation by mink, Neovison vison, shown in Fig. 5.2. Mink originated in North America but were brought to Great Britain for fur farming. Some escaped or were released into the wild, where their numbers rapidly increased. Fig. 5.2 (a) Name and describe a method for estimating the abundance of water voles in a local area. By random sampling. 27 gradet is used in with sad The correct name for the technique scores a mark. No details of capturing or marking are given. The time that elapses until 'then' is not he marked notes are conted and to many unmarked water specified. voles are conted to atto of marked to showked is sured Mark for (a) = 1/4este stre of orisinally marked specuate voices to the amount

restoty water voles

Example candidate response - middle, continued

(b) Both water voles and mink are classified as class Mammalia, phylum Chordata, kingdom Animalia.

Outline two features of the cells of members of the kingdom Animalia that distinguish them from the cells of other multicellular eukaryotes.

- 1 they have continues and contribus and contribus

 2 they we don't have cell ralls brose vacates or
- (c) (i) Discuss the reasons why alien species should be controlled.
 - Because her compete for food and babitet with assingt local species casing their numbers to drop They might not have any natural predates in that are carning their numbers to increase uncontrollably. Some and also plants you on bildings, destroy them. They don't
 - 8 hit in the bod chair. My might feed on an endangered species uncontrollably causing it to get extinct 9 [3]
 - (ii) Suggest one way of controlling mink numbers in Great Britain.

Mlaning people 1	e h	· ·mt	ne	mileszli	se hinting
miak.					
*	18	,,	* 4	*	1

[Total: 10]

Examiner comments

- 4 'They' is taken to mean animal cells so this scores a mark.
- Absence of a cell wall is considered an identifying feature of animal cells. Not having large vacuoles is potentially a third mark but only two marks are available for this question. Not having chloroplasts is ignored as a neutral point.

Mark for (b) = 2/2

- 6 Identification of alien species as possible competitors scores a mark.
- This scores marking point 1, that numbers of other species could decrease.
- This is incorrect as, in order to compete with others, the alien species must eat the same food as a native species. However, it is not a direct opposite of the mark point already given so was ignored.
- This is the same marking point as 'causing their numbers to drop', already given in line 2.

Mark for (c) (i) = 2/3

10 This idea scores a mark.

Mark for (c) (ii) = 1/1

Total marks awarded = 6 out of 10

Paper 4 – A Level structured questions

How the candidate could have improved their answer

- (a) The details about how the voles are trapped, marked and how long they are left for could have been expanded, as could the formula used to calculate the population size.
- (c) (i) This answer contradicted itself and then repeated itself. It could have been improved with more methodical thinking about all the ways in which alien species can fit into a pre-existing food web.

Mark awarded = (a) 1/4 Mark awarded = (b) 2/2 Mark awarded = (c) (i) 2/3, (ii) 1/1

Total marks awarded = 6 out of 10

Example candidate response - low

Examiner comments

5 Fig. 5.1 shows a water vole, Arvicola amphibius. This species is native to Great Britain.



Fig. 5.1

The numbers of water voles are estimated to have fallen by 94% in the last century.

This is thought to be due to habitat fragmentation and also to extensive predation by mink, *Neovison vison*, shown in Fig. 5.2. Mink originated in North America but were brought to Great Britain for fur farming. Some escaped or were released into the wild, where their numbers rapidly increased.



Fig. 5.2

1)	Name and describe a method for estimating the abundance of water voies in a local area.	
	By sumpling, show choosing a certain area, counting how	
	many water vales there are in that certain area and then	
	multiplying by bow large the Area is 1	
	[4]	

1 No reference to the mark-release-recapture method is made. The method described seems to assume the water voles will be easy to see and count in the same way that plants are.

Mark for (a) = 0/4

Exa	ample candidate response – low, continued	Examiner comments
(b)	Both water voles and mink are classified as class Mammalia, phylum Chordata, kingdom Animalia. Outline two features of the cells of members of the kingdom Animalia that distinguish them from the cells of other multicellular eukaryotes.	The cells of all multicellular eukaryotes contain lysosomes so this is not a unique animal cell feature.
(c)	2 . May have microvilli. 3 [2] (i) Discuss the reasons why alien species should be controlled.	3 This is awarded a mark, although the candidate has left the examiner to guess the identity of the cells which may have microvilli.
	They can exterminate after species blill affect the fecosystem brodiversity of that area, and also will change food Chasins. 5 (ii) Suggest one way of controlling mink numbers in Great Britain. By releasing a predator of the mink, 6 [1] [Total: 10]	 Mark for (b) = 1/2 This scores marking point 1 for the idea of reducing the number of another species. Altering food chains scores a mark. Mark for (c) (i) = 2/3 Since mink are mediumsized carnivores, the predators that could catch and eat them are likely to be a danger to the health of humans, farm and domestic animals as well as mink. Releasing a new alien predator species like the
		lynx into the British countryside is not considered a feasible idea. Mark for (c) (ii) = 0/1 Total marks awarded = 3 out of 10

- (a) The candidate needed to look more closely at Fig. 5.1 and realise that voles cannot be counted by sightings alone.
- (c) (i) The answer should have gone on to consider how the alien species might exterminate another species or change food chains.

Mark awarded = (a) 0/4

Mark awarded = (b) 1/2

Mark awarded = (c) (i) 2/3, (ii) 0/1

Total marks awarded = 3 out of 10

Common mistakes candidates made in this question

- (a) Candidates who did not look closely at Fig. 5.1 to see what sort of animals water voles are incorrectly referred to the possibility of counting these fast-moving and secretive creatures using quadrat frames.
- **(b)** Candidates frequently abandoned the most basic elements of an English sentence (subject, verb, object) when answering this question.
- (c) (i) Candidates often repeated the same idea, such as a reduction in biodiversity, without going on to consider how this occurs or what causes it.
- (c) (ii) Candidates didn't consider what predators of mink might be like and their potential effect on the ecosystem and on human activities when suggesting that the answer to one problem alien species is to introduce another.

Question 6

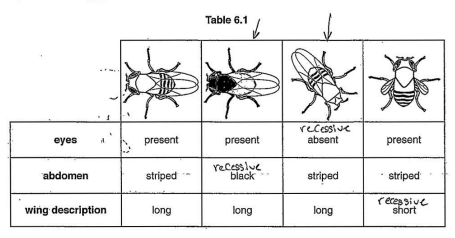
Example candidate response – high

Examiner comments

The fruit fly, Drosophila melanogaster, has eyes, a striped abdomen and wings longer than its abdomen. This is called a 'wild-type' fly.

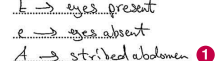
Mutation has resulted in many variations of these features. >

Table 6.1 shows diagrams of a wild-type fly and three other flies, each of which shows one recessive mutation.



(a) Using appropriate symbols, complete the genetic diagram below.

symbols



a > black abdomen

parental phenotypes He aa with eyes X no eyes black abdomen striped abdomen

ee Aa

parental genotypes gametes

offspring genotypes

offspring

with eyes

phenotypes black abdomen

Eeaa

no eyes black abdomen with eyes

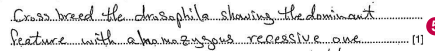
no eyes striped abdomen striped abdomen

- The symbols are correct and identified appropriately. The misspelling 'stribed' is assumed to be 'striped'.
- Using the symbols given, these parental genotypes match the phenotypes and lead to four different offspring genotypes.
- The gametes are haploid and correctly deduced from the parental genotypes.
- The offspring genotypes follow on from the previous working and are in the correct order to match the offspring phenotypes.

Mark for (a) = 4/4

Example candidate response – high, continued

(b) State how you would carry out a test cross.



(c) A cross was carried out between a fly heterozygous for striped abdomen and long wings and Agell x aally

The results are shown below in Table 6.2.

Table 6.2

offspring	number	(AL)
striped abdomen long wing	86	
black abdomen long wing	87	
striped abdomen short wing	81	7(0)
black abdomen short wing	78	
total	332	

A chi-squared test (χ^2) was carried out on these data.

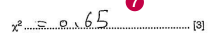
Complete Table 6.3 and calculate the value of χ^2 .

Table 6.3

observed number (O)	expected number (E)	0 – E	(O - E) ²	(O – E) ² E
.86	83	3	4	<i>ll.</i>
87	83	4	16	011
81		2	4	.0.5
78	8.3	5	25	0130
332	332			

$$\chi^2 = \sum \frac{(O - E)^2}{E}$$

 Σ = sum of...



Examiner comments

This answer shows awareness that a test cross involves crossing an organism of dominant phenotype with an organism that is homozygous recessive for that feature.

Mark for (b) = 1/1

- 6 All lines of the table are correct. The expected number has been calculated as the total divided by 4. Where the difference O - E is negative, the square of that number is shown as being positive. The final column figures are given to an appropriate number of decimal places, two reflecting two steps of processing in the last two columns.
- The figures in the final column in Table 6.3 are added together correctly to find their sum.

Mark for (c) = 3/3

Example candidate response - high, continued Examiner comments (d) Table 6.4 shows χ^2 values. A mark is awarded for Table 6.4 identifying which side of probability value 0.05 probability degrees of freedom the chi-squared value 0.50 0.20 . 0.10 0.05 0.02 0.01 0.001 falls on. In this case the 2.37 4.64 3 6.25 7.82 9:84 11.34 16.27 calculated value is very small and is to the left of Using Table 6.4, explain what conclusions can be made about the results of the χ^2 test. that for probability 0.05, reflecting a high probability of this amount of deviation d numbers and expected numbers is not significant between observed and expected occurring by and only due to chance chance. The reasoning leads to the correct conclusion, [Total: 10] that the difference between what was expected and what was observed is not significant. Mark for (d) = 2/2Total marks awarded = 10 out of 10

How the candidate could have improved their answer

The candidate followed all the steps of working out and explaining correctly. Although candidates are not penalised for spelling mistakes where the misspelt word cannot be mistaken for another word, care should be taken especially where the word is written in the question. Here, 'stribed' was accepted as 'striped'.

Mark awarded = (a) 4/4Mark awarded = (b) 1/1

Mark awarded = (c) 3/3

Mark awarded = (d) 2/2

Total marks awarded = 10 out of 10

Example candidate response – middle **Examiner comments** The fruit fly, Drosophila melanogaster, has eyes, a striped abdomen and wings longer than its abdomen. This is called a 'wild-type' fly. Mutation has resulted in many variations of these features. Table 6.1 shows diagrams of a wild-type fly and three other flies, each of which shows one recessive mutation. Table 6.1 eyes present present. absent present black abdomen striped striped striped wing description long long long short (a) Using appropriate symbols, complete the genetic diagram below. symbols E - With Eyes (Dominant) e - without eyes The symbols are 5 - Simped Abdomen (Dominant) correct. 5 - Black abdomen parental with eyes X no eyes phenotypes black abdomen striped abdomen parental Eris Eess X genotypes gametes The cross is worked offspring genotypes eess ... correctly. c+ 5: Mark for (a) = 4/4offspring with eyes no eyes with eyes no eyes phenotypes black abdomen black abdomen striped abdomen striped abdomen [4]

Example candidate response - middle, continued

(b) State how you would carry out a test cross.

A test ares is carried out using two heterozygous species.

(c) A cross was carried out between a fly heterozygous for striped abdomen and long wings and a fly with a black abdomen and short wings.

The results are shown below in Table 6.2.

Table 6.2

2 0 0		
number		
86		
. 87		
81		
78		
332		

A chi-squared test (χ^2) was carried out on these data.

Complete Table 6.3 and calculate the value of χ^2 ,

Table 6.3

observed number (O)	expected number (E)	0-E	(O - E)2	(O – E) ²
86	83	3	9	0.11
87	83	4	16.	0.19
81	83	-2	4	0.05
78	83	+S	25	6.30
332	. 332			

$$\chi^2 = \sum \frac{(O - E)^2}{F}$$

$$\Sigma = \text{sum of...} \quad 0.11 + 0.19 + 0.05 + 0.30$$



Examiner comments

3 The word 'species' is used inappropriately and a test cross is defined as involving one parent that is homozygous recessive for the feature of interest.

Mark for (b) = 0/1

The working and concluding figure of the chi squared test are all correct, gaining three marks.

Mark for (c) = 3/3

Example candidate response – middle, continued Examiner comments (d) Table 6.4 shows χ^2 values. 5 The candidate Table 6.4 understands that they must compare their probability degrees of freedom calculated chi squared 0:50 0.20 0.10 0.05 0.02 0.01 0.001 value with the one in the 3 2.37 4.64 6.25 7.82 9.84 11.34 16.27 table at probability 0.05. This gains a mark. Using Table 6.4, explain what conclusions can be made about the results of the χ^2 test. The fact that the Using the 0.05 probability it can be seen that the X2 result is far candidate's calculated below 7-82. This means that the value is by Chance and not value is smaller than 7.82 tells us something Significant · 6 about the difference between the observed * and the expected results, not about 'the value'. [Total: 10] Mark for (d) = 1/2Total marks awarded = 8 out of 10

How the candidate could have improved their answer

- **(b)** The candidate did not seem familiar with the meaning of 'test cross', but their answer could still have been improved if 'two species' had been corrected to 'two *members* of the species'.
- (d) The candidate showed a lack of precision in using technical terms. If they had said 'the difference' instead of 'the value', they would have been awarded another mark.

Mark awarded = (a) 4/4

Mark awarded = (b) 0/1

Mark awarded = (c) 3/3

Mark awarded = (d) 1/2

Total marks awarded = 8 out of 10

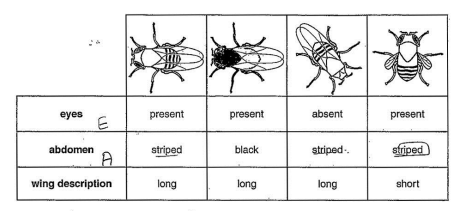
Example candidate response – low

The fruit fly, Drosophila melanogaster, has eyes, a striped abdomen and wings longer than its abdomen. This is called a 'wild-type' fly.

Mutation has resulted in many variations of these features.

Table 6.1 shows diagrams of a wild-type fly and three other flies, each of which shows one recessive mutation.

Table 6.1



(a) Using appropriate symbols, complete the genetic diagram below.

donument symbols r... EeAa recessice e a 1

parental phenotypes

with eyes X no eyes black abdomen striped abdomen

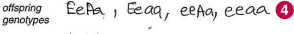
parental genotypes





gametes





with eyes offspring phenotypes black abdomen black abdomen

no eyes

with eyes no eves striped abdomen striped abdomen

[4]

Examiner comments

- While E, e, A and a are appropriate symbols, the meaning of each has not been specified so the first mark was not awarded.
- The symbols used here correctly reflect parents that are homozygous recessive for one characteristic and heterozygous for the other.
- Although they do not need to be written twice in each case, the gamete symbols are correct.
- While the offspring listed match the cross carried out, they have not been placed in the correct order to match the offspring phenotype information written below them. So, for example, EeAa will have eyes and a striped abdomen, not a black one.

Mark for (a) = 2/4

Example candidate response – low, continued

(b) State how you would carry out a test cross.

& dihybrid cross 5

(c) A cross was carried out between a fly heterozygous for striped abdomen and long wings and a fly with a black abdomen and short wings. \Box

The results are shown below in Table 6.2.

Table 6.2

offspring	number
striped abdomen long wing	86
black abdomen long wing	87
striped abdomen short wing	81
black abdomen short wing	78
total	332

A chi-squared test (χ^2) was carried out on these data.

Complete Table 6.3 and calculate the value of χ^2 .

Table 6.3

observed number (O)	expected number (E)	O E	(O - E) ²	(O - E) ²
86	83	3	. 9	0-11
87	83	4	16	0-19
81	83	-2	4	0.05
78	83	-5	25	0.30
332	332	· ·	'	

$$\chi^2 = \sum \frac{(O - E)^2}{E}$$

 $\Sigma = \text{sum of...}$



eero

eega

ee00

CePa

Examiner comments

5 A test cross can be monogenic, digenic or trigenic, etc., and the key detail of what a test cross involves has not been given.

Mark for (b) = 0/1

6 All the steps of the chi squared calculation have been performed correctly.

Mark for (c) = 3/3

mple candidate response – low, continued							Examine	er comments		
Table 6.4 shows χ^2 values. Table 6.4									7 The statistical test ain to discover whether the	
dagraga of freedom		CANADONIA A LIGORIA DE		probabil	ity	- AND SERVICE SAFE THE SERVICE			rence between	
degrees of freedom	0.50	0.20	0.10	0.05	0.02	0.01	0.001		rved and expecte s is significant or	
3	2.37	4.64	6.25	7.82	9.84	11.34	16.27	not.	o lo olgrimodrit or	
Using Table 6.4, explain what conclusions can be made about the results of the χ^2 test. to see if observed and expected valuer are significant or no σ							Table supp concl	easoning using of 6.4 is given to ort this wrong lusion.		
there is Significance between observed and enpeoled value. 8							Mark for (d) = 0/2		
eupcoled va	[2]									
that are the periodic of the above a contraction was the first four to account and account to a contraction of the account to							[2]	Total mar	ks awarded =	

- (a) The candidate should have specified the meanings of the symbols they used here. The final line of answers needed to be rearranged to match up with the final printed line.
- (d) The candidate needed to make use of Table 6.4 to draw a conclusion using their own figure. The answer should have contained at least two numerical values, their own calculated value and either probability 0.05 or the figure 7.82 from the table.

Mark awarded = (a) 2/4

Mark awarded = (b) 0/1

Mark awarded = (c) 3/3

Mark awarded = (d) 0/2

Total marks awarded = 5 out of 10

Common mistakes candidates made in this question

- (a) The most common mistake was to ignore the information given above Table 6.1 and to make the black abdomen allele dominant instead of recessive. Some candidates did not realise that two phenotypic features meant that the cross was dihybrid, needing two pairs of symbols, one letter for each gene.
- **(b)** Some candidates knew that one cross partner must be homozygous recessive but they crossed this individual with a known heterozygous or homozygous dominant individual, instead of with an individual showing the dominant phenotype but unknown genotype (which the test cross is designed to deduce).
- **(c)** Some candidates made errors in rounding figures from many decimal places to two or three. Some candidates did not know how to calculate the expected values from an understanding of the genetic cross to give a 1:1:1:1 ratio of offspring.
- (d) The most common mistake was for candidates not to know that the chi-squared test measures the probability of the **difference** between the observed and expected results occurring by chance. A small chi-squared value shows little difference, which is not significant and is likely to have arisen due to chance events. A large chi-squared value represents a large difference. This has a small probability of being due to chance and if the difference is significant (the probability of it occurring is less than 0.05), we must reject our original hypothesis. In this case, the hypothesis was of the two genes assorting independently to give a 1:1:1:1 ratio in the results.

Question 7

Example candidate response – high	Examiner comments
7 (a) An important function of control systems in mammals is homeostasis. Explain what is meant by the term homeostasis. Maintaining a stable internal to device and liver cells to bring about a decrease in blood glucose concentration; particularly after a meal.	1 The definition of homeostasis is complete and correct. Mark for (a) = 1/1
(i) Insulin is composed of two polypeptides which are made in β cells in the pancreas. State precisely where in β cells polypeptide molecules are synthesised. "" " " " " " " " " " " "	 The correct part of the cell is named. Mark for (b) (i) = 1/1 The correct process is given. Mark for (b) (ii) = 1/1

Example candidate response – high, continued	Examiner comments
(iii) Describe the effects of insulin on muscle cells. Insulin stimulates muscle cells to increase their uptake of glucose from blood, and to increase.	The first effect listed is correct and gains a mark.
their rate of respiration using glucose as substrate 5 They Insulin also stimulates muscle cells to convert glucose to slycogen in glyco sensors 6	The comment about increased rate of respiration of glucose scores a second mark.
(c) During periods of stress or extreme exercise more glucose needs to be released into the blood. The hormone adrenaline is released and binds to receptors on the cell surface	A third effect is described correctly and named (the spelling mistake is ignored).
membranes of liver cells. Describe how the effect of adrenaline on liver cells results in an increase in blood glucose concentration.	Mark for (b) (iii) = 3/3 This scores marking point 2.
Advending binds to receptors on cell surface membranes of liver cells activated a Gprotein activated amembrane bound en 2 pm that converts (15 11) ATP to	The enzyme is not named so does not score marking point 3.
cyclic Amp ecyclic Amp activates Kinase a zyme to Kinase en zyme activates a series al en zyme cascade to	9 The product is named and scores marking point 4.
that eventually activates alycosen phosphorylase ensyme which catalyses break down of alycosen to slucase a successful alycosen to slucase of liver cells into the blood	This stage in the process earns marking point 6.
increasing blood glucose concentration.	The term 'enzyme cascade' earns marking point 7.
[5] [Total: 11]	The wording 'break down' instead of 'hydrolysis' is allowed, so this statement earns marking point 8.
	Mark for (c) = 5/5
	Total marks awarded =

(a) & (b) All the answers were full and precise. In (c), additional details like the name 'adenyl cyclase' and the fact that cyclic AMP can be described as a second messenger could have been added.

Mark awarded = (a) 1/1

Mark awarded = (b) (i) 1/1, (ii) 1/1, (iii) 3/3

Mark awarded = (c) 5/5

Total marks awarded = 11 out of 11

Example candidate response – middle **Examiner comments** (a) An important function of control systems in mammals is homeostasis. This is not a general Explain what is meant by the term homeostasis. definition but an to maintain body temperature Constant 1 example of homeostasis so does not score a mark. Mark for (a) = 0/1(b) Insulin plays a part in homeostasis. It affects muscle and liver cells to bring about a decrease in blood glucose concentration, particularly after a meal. The question asks for a (i) Insulin is composed of two polypeptides which are made in β cells in the pancreas. location in the beta cells, not where the beta State precisely where in β cells polypeptide molecules are synthesised. cells are. PANCION (2) [1] (ii) Name the process by which insulin is secreted from $\boldsymbol{\beta}$ cells. Mark for (b) (i) = 0/1[1] The correct name is given. Mark for (b) (ii) = 1/1

Example candidate response – middle, continued	Examiner comments
(iii) Describe the effects of insulin on muscle cells. insulin bind to receptors and the cell.	This scores marking point 2.
Surface membrane receptors activate the glucose transporter protein to merge with the cell surface membrane 4 to allow	A mark is given for the effect of causing uptake of glucose.
glucose to enter to the cell 5	Mark for (b) (iii) = 2/3
[3]	6 This earns marking point 2.
(c) During periods of stress or extreme exercise more glucose needs to be released into the blood. The hormone adrenaline is released and binds to receptors on the cell surface membranes of liver cells.	7 The name of this enzyme is missed out.
Describe how the effect of adrenaline on liver cells results in an increase in blood glucose concentration.	This scores marking point 4.
Adernatine bind to receptor on true cells which activate 6-protein and a 6 protein activate entyrne to calalyse ATP to cyclic	The next step described matches marking point 6 in the sequence.
AMP 8 which will activate protein kingse 9 which will the activate cascade protein 10 that activate glucose phosphyllase to	The candidate uses the word 'cascade' but has not included 'enzyme' or 'cascade of reactions'.
break down glycogen to glucose.	The final step described scores marking point 8.
· · · · · · · · · · · · · · · · · · ·	Mark for (c) = 4/5
[5] [Total: 11]	Total marks awarded = 7 out of 11

- (a) The candidate needed to think generally about an umbrella definition covering all examples of homeostasis.
- (b) (i) The candidate needed to read the question more carefully to see that it asked for an intracellular location where polypeptides are made.
- **(c)** The answer followed a logical sequence of steps but could have given more names and details to be awarded the last mark available.

Mark awarded = (a) 0/1

Mark awarded = (b) (i) 0/1, (ii) 1/1, (iii) 2/3

Mark awarded = $(c) \frac{4}{5}$

Total marks awarded = 7 out of 11

Example candidate response – low			Examiner comments
7		An important function of control systems in mammals is homeostasis. Explain what is meant by the term homeostasis. The maintenance of a constant in the con	 A correct definition. Mark for (a) = 1/1 This is not an intracellular location. The word 'in' and the general sense of what the question is asking has been missed. Mark for (b) (i) = 0/1 This is a misspelling of a word that is not concerned with secretion. Mark for (b) (ii) = 0/1

Example candidate response – low, continued	Examiner comments
(iii) Describe the effects of insulin on muscle cells. When there is a descrete increase of blood glucoss. consentration, insulin is secreted by the B-cells. Insulin binds to receptors in the e cell surface.	4 The first sentence is redundant as it does not answer the question but provides background detail.
5 membrane of muscle cells, which activate a Geprotain 6	5 This statement is true but the effects that this causes are not given.
[3]	6 Insulin does not work in this way.
During periods of stress or extreme exercise more glucose needs to be released into the blood. The hormone adrenaline is released and binds to receptors on the cell surface membranes of liver cells. Describe how the effect of adrenaline on liver cells results in an increase in blood glucose.	Mark for (b) (iii) = $0/3$
concentration. B-cells, secrete insulin to lower the increase of blood. Alucose concent.	7 The answer does not relate to the question.
J	Mark for $(c) = 0/5$
[5]	Total marks awarded =
3C.13A.335C.13D.2.15C.13C.13C.13C.13C.13C.13C.13C.13C.13C.13	1 out of 11

(b) (i) The candidate needed to read the question more carefully and not jump to conclusions when they read 'where' and ' β cells'.

(b) (ii) & (c) The candidate appeared to be trying to remember random facts to do with insulin and did not focus on working out answers to the actual questions asked. Rough paper working might have helped this candidate to gather their thoughts, focus on what the questions were really asking and reason their way to a sensible answer.

(b) (iii) The candidate wasted time filling in the back story and never got on to what the question was asking about, namely the effects of insulin.

Mark awarded = (a) 1/1

Mark awarded = (b) (i) 0/1, (ii) 0/1, (iii) 0/3

Mark awarded = (c) 0/5

Total marks awarded = 1 out of 11

- (a) The definition given was sometimes incomplete. It should have three parts: the idea of keeping or maintaining, the idea of constancy and the location inside the mammalian body (the internal environment).
- (b) (i) Many candidates misread this question. There was a tendency for candidates to focus exclusively on biological terms like β cells and to ignore small common words like 'in'. Here, the word 'in' was crucial to understanding the sense of the question and to narrowing down the possible answers to somewhere inside the cell.
- **(b) (ii)** This was a synoptic question. Candidates were not necessarily expected to have learned that insulin is secreted by exocytosis. Instead, the examiner expected that candidates would know that insulin is a large protein and that they could survey the methods (studied at AS Level) by which molecules enter and leave cells and rule out osmosis, diffusion and active transport. This left endocytosis and exocytosis, and since the direction of transport was *out* of the cell (secretion) the correct answer was exocytosis. Some candidates seemed unwilling to think this through for themselves. When they could not recall a relevant name, they left a blank or wrote an unrelated word.
- (b) (iii) & (c) The two 'describe' questions relied on factual recall and were generally well answered. The main mistake on (c) was to ignore the new context of adrenaline and write about the learned example, glucagon, instead.

Question 8

Example candidate response - high

8 (a) Fig. 8.1 is a diagram of a sensory neurone and some receptor cells.

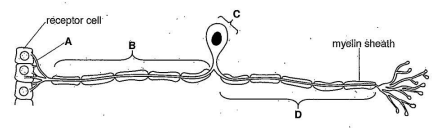
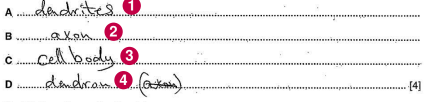


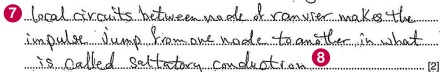
Fig. 8.1

Name the parts of the neurone labelled A, B, C and D.



(b) Explain how the myelin sheath increases the speed of conduction of nerve impulses.





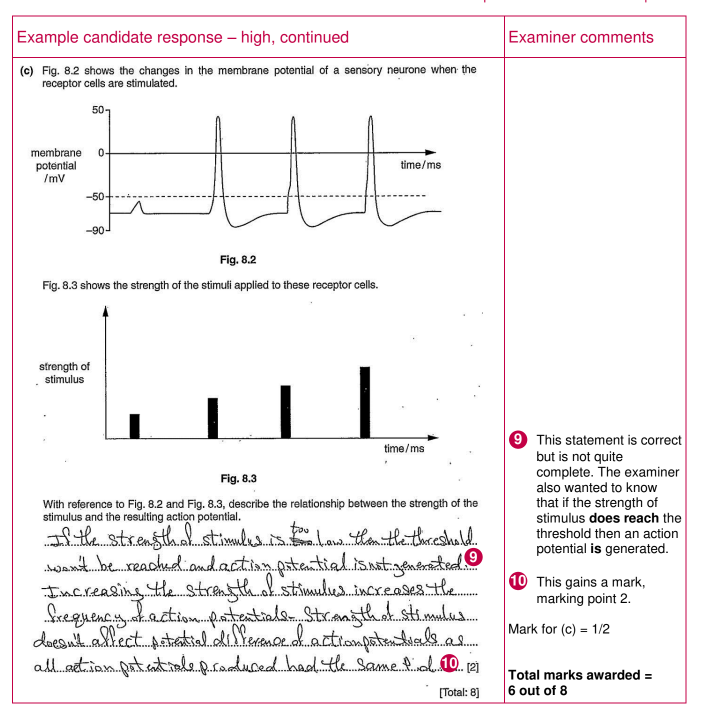
Examiner comments

- 1 The correct name is given.
- 2 This is an acceptable term, although the term 'dendron' can also be used.
- 3 This is one of three acceptable names for the part of the neurone that houses the nucleus.
- 4 The term 'dendron' is reserved for the part of the neurone between the sensory dendrites and the cell body, so is not applicable here.

Mark for (a) = 3/4

- 5 The explanation begins with the correct use of the term 'insulates'.
- A second mark is scored. The candidate is careful to include the word 'only', which is important here, and makes the distinction between the nodes of Ranvier and the myelinated sections of the neurone.
- 7 This statement earns marking point 3.
- 8 The correct name for this phenomenon gains another mark, although the maximum allowed is 2 marks.

Mark for (b) = 2/2



- (a) The candidate used all the right terms but not in the right order. If B and D were reversed, they would have been fully correct.
- **(c)** The candidate wrote knowledgeably and used technical terms correctly but didn't quite fully explain their first point. The word 'only' (used to good effect in the preceding question) was also required here. If they had said '**only** a stimulus that reaches the threshold causes an action potential', they would have covered the situation both below and above the threshold.

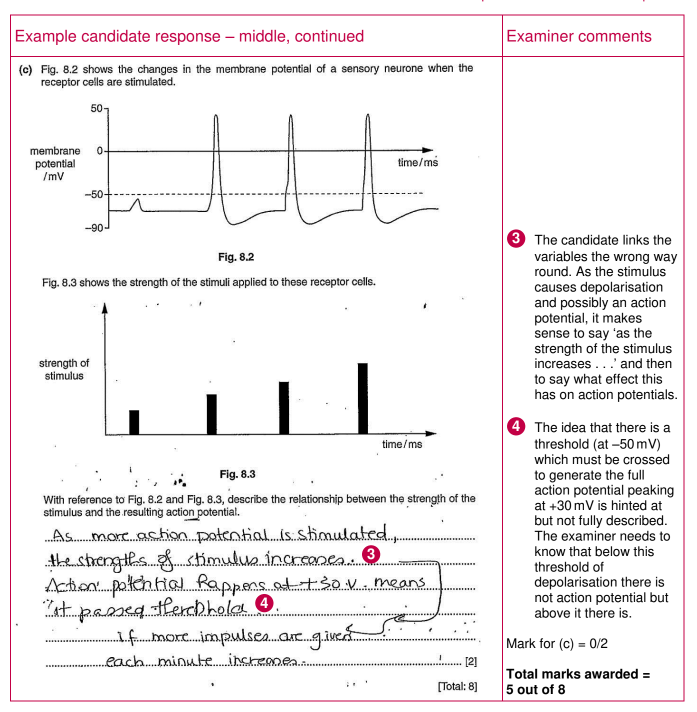
Mark awarded = (a) 3/4

Mark awarded = (b) 2/2

Mark awarded = (c) 1/2

Total marks awarded = 6 out of 8

Example candidate response - middle **Examiner comments** (a) Fig. 8.1 is a diagram of a sensory neurone and some receptor cells. receptor cell myelin sheath Fig. 8.1 Name the parts of the neurone labelled A, B, C and D. A Dendrites All four names are B QXOO correct. c cell body Mark for (a) = 4/4D 9700 🕡[4] (b) Explain how the myelin sheath increases the speed of conduction of nerve impulses. x it makes the impulse travel Tumps Saltatory conduction is from node of ranview to another by saltating 2 described for one mark. movement. Increasing speed of concluction so times Mark for (b) = 1/2It's impreamble.



- (b) The candidate needed to add more detail to their answer.
- **(c)** The candidate needed to read the diagrams from left to right along the *x* axes and to realise that the strength of the stimulus is the independent variable and that the pattern shown in Fig. 8.3 is the dependent variable.

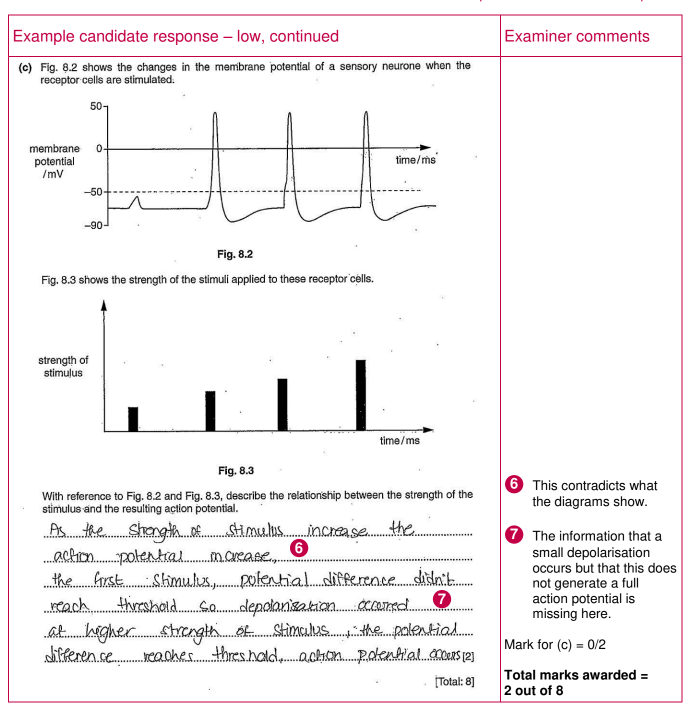
Mark awarded = (a) 4/4

Mark awarded = (b) 1/2

Mark awarded = (c) 0/2

Total marks awarded = 5 out of 8

Example candidate response – low **Examiner comments** (a) Fig. 8.1 is a diagram of a sensory neurone and some receptor cells. receptor cellmyelin sheath This was accepted, despite the spelling mistake. Fig. 8.1 The whole structure in Name the parts of the neurone labelled A, B, C and D. Fig. 8.1 is one neurone a dendrits 1 so B and D are wrong. B Sensory neurone 2 C is correctly named. c cell body 3 D <u>motor</u> <u>neurone</u> [4] Mark for (a) = 2/4(b) Explain how the myelin sheath increases the speed of conduction of nerve impulses. 4 This is true but the action polential occur each at different examiner needs to know that the action potentials occur **only** at the nodes of Ranvier and nowhere else along the local circuit occurs at node of ranveir. myelinated sections of the neurone. This looks close to marking point 3 but is wrong because the circuit occurs between two points, two nodes of Ranvier, not at a single one. Mark for (b) = 0/2



- (a) The candidate should have noticed the question wording which stated that the names of 'parts of the neurone' were needed, not the names of whole neurones, as given in the answers to B and D.
- (b) The ideas should have been worded more carefully and with more supporting detail.
- (c) The answers should have been more thorough and detailed, with more care taken to express the ideas clearly.

Mark awarded = (a) 2/4 Mark awarded = (b) 0/2

Mark awarded = (c) 0/2

Total marks awarded = 2 out of 8

Paper 4 – A Level structured questions

- **(b)** Most candidates knew and used the term 'saltatory conduction', but few could describe what is meant by a local circuit in a myelinated neurone.
- **(c)** Many candidates used the terms 'depolarisation' and 'action potential' interchangeably. They did not realise that the term 'action potential' is reserved for a very specific all-or-nothing depolarisation which has the characteristics shown in the last three peaks on Fig. 8.2. The small peak associated with the first stimulus is not an action potential but is a small depolarisation of the membrane that does not reach the threshold value and so does not trigger an action potential.

Question 9

Example candidate response – high	Examiner comments
9 (a) Outline how ATP is synthesised by oxidative phosphorylation. [8] (b) Describe respiration in yeast cells in anaerobic conditions. [7]	
(b) Describe respiration in yeast cells in anaerobic conditions. [7] [Total: 15]	
(1) a) In exidative phosphorylation, ATP is synthesised by a process Known as Chemios mosis. Oxidative phosphorylation occurs in the mitochondrial cristare Reduced MD and PAD from shy coluses and Krebs cycle pass their hydrosen to the first 3	 Stating the location gets marking point 3. Naming the starting molecule of the process earns a mark.
protein in a series of electron transport chain in inner mitochandral membrane NAD reduced NAD and PAD become free	3 The release of hydrogen scores a mark.
4 and an electron Tre electron is passed along a series of 5	This step is marking point 5 of the process.
electron transport chain from high energy level to lower energy level down on energy gradient releasing energy. Every released by Et the electron is used to actively	The candidate omits to say 'carriers' or 'proteins' here.
6 pump protons into the intermembrane Space creating a 7 concentration gradient accross the inner membrane Protons	6 Marking point 7 is scored here.
then dilluse into the matrix of mitochandria down their 8. concentration gradient by Pacilitated dillusion through a	Marking point 8 is described here.
(9) ATP synthase attached to them that uses the chemical	This statement matches marking point 9.
potential energy of protons passing through it to synthesize. ATP, by converting ADP and P: to ATP 10	This reference gets marking point 10.
	This reference gets marking point 11.

Example candidate response – high, continued Examiner comments **(II)** Marking point 12. The answer ends by making marking point 13. Mark for (a) = 8/813 The word 'glycolysis' is noted by the examiner since it will be important for awarding later marks. Marking point 2 is scored since the context of glycolysis has been established. The description of glycolysis is unnecessarily lengthy but marking point 1 is now scored. Marking point 3 is described. Marking point 4 is awarded. The handwriting is easy to read and the examiner can see that the answer reads 'ethanal' (not 'ethanol'). 18 This is marking point 6. 19 This is marking point 7. The product 'ethanol' is named, marking point 8. The candidate describes the idea of marking point 11. Marking point 12. This extra detail scores marking point 9. Mark for (b) = 7/7Total marks awarded = 15 out of 15

How the candidate could have improved their answer

- (a) This answer was detailed and ideas were presented in a logical sequence. The response was very much a textbook answer, although marking point 6 was missed due to leaving out the idea of carrier proteins.
- **(b)** The answer exceeded the maximum number of marks and was appropriately detailed and sequenced, although marking points 5 and 10 were not scored.

Mark awarded = (a) 8/8 Mark awarded = (b) 7/7

Total marks awarded = 15 out of 15

Example candidate response – middle	Examiner comments
9 (a) Outline how ATP is synthesised by oxidative phosphorylation. [8] (b) Describe respiration in yeast cells in anaerobic conditions. [7]	
	1 The introductory sentence scores marking points 4, 1 and 5.
9 (a) Hydragers is split into protons (H) and electrons (e). 1 Electrons are then transported to the other e- transport chain, 2 teleasing energy. H+ are pumped from the mitochandrial	Reduced NAD is transported to the electron transport chain, and the electrons are released there, so this sentence is not correct.
3 matrix into the intermembrane space using the energy whereased from the e-Transport chains Ht are then pumped 4 back to the matrix down a concentration gradient.	The candidate describes the events of marking point 7.
pump is used by the enzyme ATP synthesis to phosphorylate	4 'Pumped' is an error. The hydrogen ions 'diffuse'.
Oxygen is the final electron acceptor and combines with 8 H+ and e ⁻ to make water. This is the last stage of	Seference to 'ATP synthase' scores marking point 10.
aerobic respiration.	6 'Inorganic phosphate' is missing so the answer does not get marking point 11.
	7 This is marking point 12.
	8 This is marking point 13.
	Mark for $(a) = 7/8$

Example candidate response – middle, continued	Examiner comments
(b) Anaerobic respiration - (Yeast cells). Glucose ADP Pred VAB NAB Pyruxate Ethanal 9 13 2+ Pyruxate Ethanal	 The production of pyruvate does not score marking point 1 since glycolysis is not named. However, the conversion of pyruvate to ethanal gets marking point 4. The acceptance of hydrogen by ethanal gets marking point 6.
	The conversion of ethanal to ethanol gets marking point 8.
	The origin of the hydrogen from reduced NAD gets marking point 7.
	Regeneration of NAD gets marking point 11.
	Mark for (b) = 5/7
	Total marks awarded = 12 out of 15

- (a) This answer achieved 7 out of 8 marks but also included several mistakes and omissions along the way. The candidate could have reread and checked their answer and altered their choice of some key words.
- **(b)** Presenting the answer as a series of reactions in diagrammatic form was appropriate but conveyed only key points, and omitted some details. The candidate could have added the name 'glycolysis' and the names of enzymes catalysing the steps shown, or, if time allowed, could have briefly described the diagram in words, as a description might have yielded some extra information such as the irreversibility of the reaction or the term 'decarboxylation'.

Mark awarded = (a) 7/8Mark awarded = (b) 5/7

Total marks awarded = 12 out of 15

Example candidate response – low	Examiner comments
9 (a) Outline how ATP is synthesised by oxidative phosphorylation. [8]	
(b) Describe respiration in yeast cells in anaerobic conditions. [7]	
[Total: 15]	
	The answer begins appropriately and scores marking point 1.
(9) (a) NADALL NADAL LOOSES Its H+ ivns as it reaches the cristae.	2 This is an oversimplification and does not score marking point 4.
by photolysis—Using energy from ATP that war produced earlier from glycolysis, and wereto Kreho	The correct location earns marking point 3.
Concentration gradient from high to Low into	The candidate makes an error here.
6 the intermembrane space of the mitochandria. As the concentration of H+ irons increases: then they diffuse down their concentration 6 gradient Through ATP synthase T that is placed M membrane of cristae.	Marking point 7 is awarded despite the error as the candidate has already lost marking point 6 due to their misunderstanding.
for each 3H+ passing though it, one ATP molecule is produced also hate breaks down by	6 Marking point 8 is missed but marking point 9 is earned here.
	7 This reference gets marking point 10.
	Mark for (a) = 5/8

Example candidate response – low, continued	Examiner comments
(b) Because of conjugar law of counger during (expiration, the yeart cells will respire anoerosically The pyrovate that 2 apromptions are converted by	Glycolysis has not been mentioned so no marking point 1.
into 2 pyrovate 8 compoinds that act as final hydrogen acceptor insteadat oxygen from NADH that was reduced during algorithms is conveiled into by hydrogenation, pyrovate to the is conveiled into lactate with help of entyme called lactate lactate is then stored in the cell, till arrighen delations is repaid to break down lactate.	9 The candidate belatedly mentions glycolysis and scores marking point 2. There is no mark awarded for hydrogen coming from NADH as it is not true that they are accepted by pyruvate. Therefore, no marking point 7 as the context is wrong.
	Lactate fermentation does not occur in yeast cells.
	Mark for (b) = 1/7
	Total marks awarded = 6 out of 15

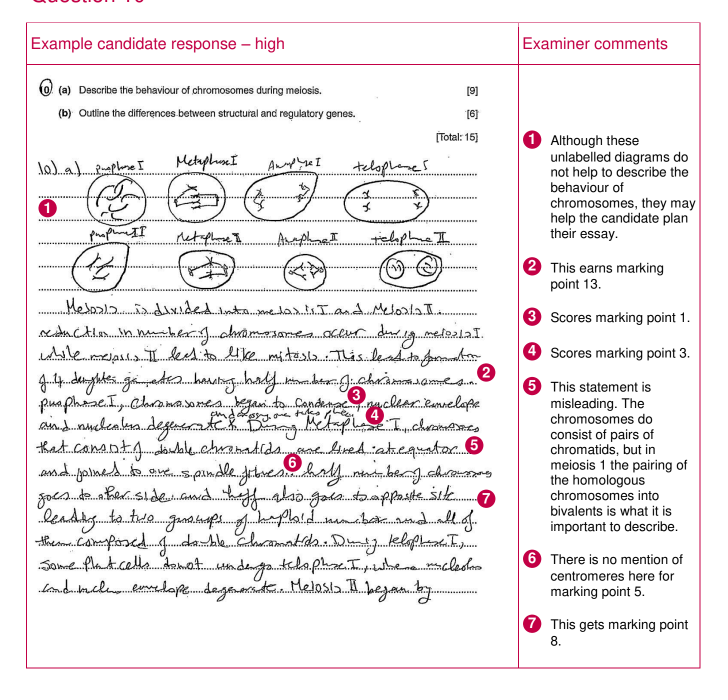
- (a) Better punctuation (capital letters and full stops, or bullet points) might have helped the candidate to organise their jumbled thoughts into separate sequential stages and made their meaning clearer.
- **(b)** The candidate could have tried to put their ideas into a logical order on rough paper before starting to write.

Mark awarded = (a) 5/8Mark awarded = (b) 1/7

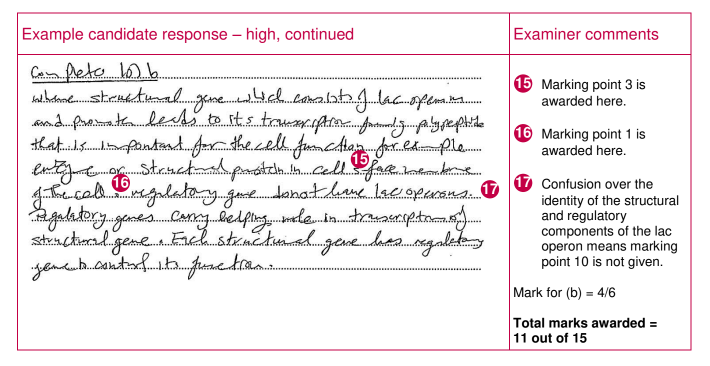
Total marks awarded = 6 out of 15

- (a) As this question required a descriptive recall answer, it was generally done well. Candidates with stronger sequencing skills who used technical terms with precision did best. The main mistakes were omissions of stages and confusion between hydrogen atoms and hydrogen ions and when each is important.
- **(b)** Again, the answers were mostly good. The most common mistake was to write about the lactate pathway instead of the *ethanol* pathway.

Question 10



Example candidate response – high, continued	Examiner comments
enoplete question 10) a) Prophere II, where chromownes we seen as Joshle chrond do with no charge. Days Metaphie II, chromes is attabled	8 Again, there is no mention of centromeres.
to spindle fibres and sput into two sist characters ting Amphae II of whole cach law single chromatid. 9 Telaphase II chrom some home once in a crossing over whele is a cause of variation accounts at	9 The wording is a little confusing but there is enough here to earn marking point 12.
propher I Duler dramosone, and lind in blushet 11	This mark (MP 3) has already been given.
place lasty buch allelse and braken a dotte	Marking point 2 can be seen here.
Ling Metaphoe I - 1 Metaphoe I	This is marking point 4.
	Mark for (a) = 7/9
10)b) regulton open	
Regulatory general structural general cades for personal structural general structural general structural general structural general as an operator that	
Regulativy gene sometimes codes for produce that but to such produce to start transcription.	Marking point 6 is given here.
Regulatory gene any transcription to code for prating that is not arrying physical purcass for the cell but it well in egulating the transcriptor rate for struct I gave	Marking point 4 is given here.



- (a) The candidate could have used technical terms more precisely (e.g. centromere, chromatid, chromosome, etc.) and should have structured the essay as a clear sequence of steps.
- **(b)** The answer repeated itself and the description of the contribution of the lac operon to understanding the difference between structural and regulatory genes was not correct. The candidate could have achieved extra marks by giving named examples of structural and regulatory genes.

Mark awarded = (a) 7/9 Mark awarded = (b) 4/6

Total marks awarded = 11 out of 15

Example candidate response – middle	Examiner comments
10 (a) Describe the behaviour of chromosomes during melosis. [9]	
(b) Outline the differences between structural and regulatory genes. [6]	
[Total: 15]	
(10) @ During me josis I, chromosomes are arranged at the equator of the coll. Homologonic hromosomes	1 This scores marking point 8.
are pulled to apposite poles without the separation at their centraneres. This results in 2 daughter	2 This scores marking point 13.
cells. In a meiosis 2, the chromosomes are again arranged at the equator of the cell and sustain	3 Marking point 9 is given for this.
Centromeres are party separated and sister chromatits are pulled appart to apposite pales 5 Each Jaughter cell	4 Marking point 11 is given for this.
divides into 2 others. This results in the formation of four daughter cells which are all genetically	Marking point 12 is given for this.
unidentical to each other. Each of the a Jaugher cells is haplaid. 6	6 This mark (MP 13) has already been given.
•	Mark for $(a) = 5/9$

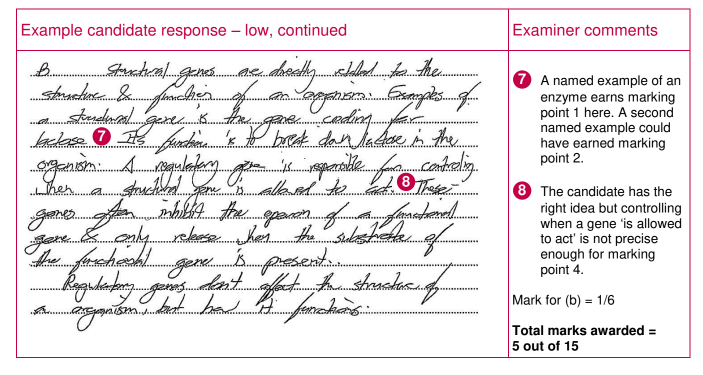
Example candidate response – middle, continued	Exa	aminer comments
DSFINCTURED games code for the production of enzymos? Or call structures which are responsible or have a	7	This earns marking point 1.
sole in controlling or maintaining the structure of the sole which	8	This earns marking point 3.
are responsible in legaliting the expression at 9 where genes Examples of structural genes can be	9	This matches marking point 4.
who gives coding for the production of cell walls and examples for regulatory genes can be the genes coding for the production of DELLA protein.	10	Marking point 10 is awarded for this.
	Mar	k for (b) = $4/6$
		al marks awarded = ut of 15

- (a) The candidate could have earned several extra marks by giving details of the behaviour of chromosomes in prophase 1, when crossing-over occurs.
- **(b)** The overview of the difference between the two types of genes was good but more marks could have been obtained for naming a structural gene and for explaining the sequence of events by which the product of a regulatory gene controls transcription.

Mark awarded = (a) 5/9Mark awarded = (b) 4/6

Total marks awarded = 9 out of 15

xample candidate response – low	Examiner comments
10 (a) Describe the behaviour of chromosomes during meiosis. [9]	
(b) Outline the differences between structural and regulatory genes. [6]	
[Total: 15]	
a. During musics propher I of mines chromosmes match up togethe in their homologue pairs 1 Ding this	1 Marking point 2 is earned here.
prose crossing over can acred & pots of chambrides of asymint chromosomes are suited.	2 Marking point 3 is giver for this.
in a homologue pair por to appoint the poke of 4	3 The candidate omits to say that it is bivalents that line up.
Avides : De meliphice I Then, the cell divides : De meliphice 2 chromes him	4 Marking point 8 is awarded for this.
6 up dong the equal of all I fam gold 6	Marking point 9 is give for this.
In anaphase A Then, Telephase the makes oforms & Smarthills are Each gende is has a fall st of charabells	6 This wording is not cleat enough to score marking point 11.
	Mark for $(a) = 4/9$



- (a) This answer lacked detail. While the names of the individual stages of meiosis were not required, using them might have helped this candidate to write more precisely about the changes in behaviour of the chromosomes across the eight stages.
- **(b)** The second part of the answer showed that the candidate had an understanding of what was being asked, but they needed to use terms more precisely to be awarded marks. For instance, 'These (regulatory) genes often inhibit the operon of a functional gene' should have been corrected to 'These (regulatory) genes code for *DNA-binding proteins that stop the normal function of the promoter* of a structural gene'.

Mark awarded = (a) 4/9Mark awarded = (b) 1/6

Total marks awarded = 5 out of 15

- (a) Many candidates did not understand the difference between meiosis 1 and meiosis 2. Errors in choosing which of the terms *chromosome* and *chromatid* to use in different circumstances were common. Descriptions often lacked detail and use of the right technical terms.
- **(b)** Some candidates had poor knowledge of the difference between the two types of genes, and few made use of the terms *inducible* and *repressible*, which are mentioned in the syllabus, or of the mechanism of control of gene expression by the plant growth hormone gibberellin.

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