

AS LEVEL

Examiners' report

BIOLOGY A

H020

For first teaching in 2015

H020/02 Summer 2019 series

Version 1

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Introduction

Our examiners' reports are produced to offer constructive feedback on candidates' performance in the examinations. They provide useful guidance for future candidates. The reports will include a general commentary on candidates' performance, identify technical aspects examined in the questions and highlight good performance and where performance could be improved. The reports will also explain aspects which caused difficulty and why the difficulties arose, whether through a lack of knowledge, poor examination technique, or any other identifiable and explainable reason.

Where overall performance on a question/question part was considered good, with no particular areas to highlight, these questions have not been included in the report. A full copy of the question paper can be downloaded from OCR.

Paper 2 series overview

H020/02 is one of the two examination units for the AS Level examination for GCE Biology A. This Depth in Biology unit uses a range of short structured questions and extended response questions to test:

- candidates' **knowledge and understanding** of the AS specification subject content and related practical outcomes
- candidates' ability to **apply** their knowledge to novel scenarios and to solve problems and perform calculations
- candidates' ability to **analyse, interpret and evaluate** scientific information.

Compared to H020/01 (Breadth in Biology) there are fewer marks available on this paper for knowledge but more marks for the higher-order skills of application and analysis. The 2019 paper provided many opportunities for candidates to apply their knowledge within novel contexts, including practical scenarios. To do well on this paper candidates need to be able to integrate new ideas and data with their existing knowledge in order to make conclusions.

<i>Questions candidates found easiest</i>	<i>Questions most often omitted</i>
<ul style="list-style-type: none"> • 1(a)(ii) Applying knowledge of tests for glucose and starch to a results context. • 3(a) (i) and (iii) Applying knowledge of classification. • 3(c) (iii) Linking an action to its effect. • 4(b)(i) Understanding the effect of an anomaly on a mean. • 4(b)(iii) Calculating a rate of transpiration. • 5(a) Explaining a simple osmosis scenario. • 5(b)(i) Calculating a percentage decrease. 	<ul style="list-style-type: none"> • 1(b) Suggesting explanations about physiology based on biochemical knowledge. • 3(b)(ii) Evaluating a complex scenario using appropriate subject-specific vocabulary. • 4(a)(ii) Describing and explaining precautions needed in setting up and using a potometer. • 4(d) Identifying a key variable to control. • 5(b)(ii) and (iii) More complex osmosis problem scenarios. • 6 Using new information productively to answer questions.

Candidates generally seemed more confident in their ability to handle mathematical calculations this year, compared to last year. Candidates who did well showed a good grasp of many aspects of practical work and data analysis and a willingness to absorb and use new information. In general candidates who did less well seemed reluctant or unable to make deductions based on integrating two or more sources of information and knowledge. It should be stressed that the bulk of this paper requires to apply their knowledge rather than simply recalling learnt information. Past papers offer an opportunity for candidates to practise these skills of creatively thinking about, analysing and evaluating different types of information.

Note

From this series students have been provided with a fixed number of answer lines and an additional answer space. The additional answer space will be clearly labelled as additional, and is only to be used when required. Teachers are encouraged to keep reminding students about the importance of conciseness in their answers. Please follow this link to our SIU

(<https://www.ocr.org.uk/administration/support-and-tools/siu/alevel-science-538595/>)

Question 1 (a) (i)

- 1 Aphids are small insects that feed on the sap that is translocated through the plant in the phloem. These insects insert their fine mouthparts, stylets, into phloem tissue and allow the sap to flow out of the phloem.

One method of collecting sap is to allow the aphid to feed as shown in Fig. 1.

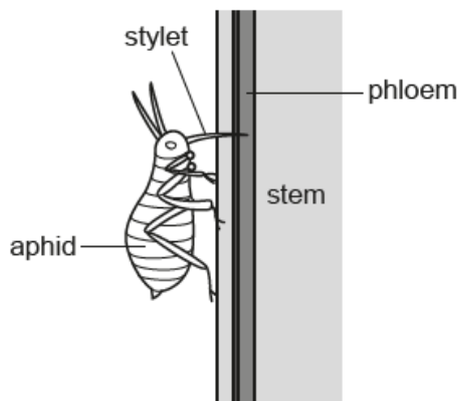


Fig. 1

The aphid is then anaesthetised and the stylet is cut off close to the aphid's head. The sap can then be collected and analysed.

A researcher analysed the sap collected and the results are shown in Table 1.

Substance tested for	Conclusion
glucose	negative
starch	negative
sucrose	positive

Table 1

- (a) (i) Phloem tissue is made up of different cell types.

Identify the type of phloem cell into which the stylet is inserted to obtain the sap.

..... [1]

This was frequently correctly identified as a sieve tube cell, with errors being 'companion cell' or just 'sieve cell'.

Question 1 (a) (ii)

- (ii) Separate samples of the sap were tested for the presence of glucose, starch and sucrose.

Using Table 1, complete the following passage, using the most appropriate terms.

In order to test for the presence of glucose,
 was added to the sap sample and boiled. The final colour was
 and so it was possible to arrive at the conclusion shown in
 Table 1.

When iodine solution was added to the sap sample, the final colour was
 To test for the presence of sucrose, the sample was
 first boiled with After the rest of the test had been
 completed, the colour of the mixture indicated that sucrose was present in the sample.

[4]

Many candidates knew that Benedict's reagent is used to test for glucose. They applied knowledge of the test to Table 1 to give the colour for a negative test as blue. Similarly many integrated their knowledge with Table 1 to name orange, yellow or brown as a negative result with iodine. The use of acid or a named acid in the test for sucrose was also widely known.

	OCR support	Qualitative testing for glucose and sucrose is covered in this activity: https://www.ocr.org.uk/qualifications/as-a-level-gce-biology-a-h020-h420-from-2015/delivery-guide/module-ba02-module-2-foundations-in-biology/delivery-guide-badg001-cell-structure-211#373046
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Question 1 (b) (i)

- (b) Sucrose is carried in phloem sap from source to sink.

- (i) Explain why starch is not transported in the sap.

.....
 [1]

Correct answers mostly related to starch being insoluble. Many candidates referred to starch being big but did not consider why this would cause a transport problem, e.g. by making the sap more viscous or by causing a problem in loading the molecule into companion cells. Some candidates did gain credit for saying that as starch is big it could block the holes in sieve plates.

Question 1 (b) (ii)

(ii) Suggest why sucrose is a more suitable transport molecule than glucose.

.....
 [1]

This 'suggest' question posed a challenge to candidates. Many responses showed little relevant knowledge of the differences between sucrose and glucose or how they gain access to phloem sap. Correct answers usually focused on glucose being more likely to be used up or to be lost by diffusion during the transport process. A few candidates applied their knowledge of how substances enter and leave the phloem by co-transporters at companion cell membranes to think of a difference in the transport possibilities of glucose and sucrose.

Question 2 (a)

2 Fig. 2, on the insert, is a photomicrograph of a mammalian blood smear.

(a) Calculate the image length, in μm , represented by the scale bar.

Give your answer to 2 significant figures.

length = μm [2]

Many candidates correctly calculated that the 15mm scale bar represented a length on the magnified image equal to $12\mu\text{m}$. Some candidates were given one mark for converting the scale bar length to μm . The use of a scale bar to *represent* a length on a magnified image confused some candidates. A microscopic object such as a cell has a real-life size and a magnified image size. A scale bar's length is as measured on the page but this represents a length on the image that is smaller by a factor of the magnification shown.

	OCR support	The 'Maths for Biology' website can be used in order to support students with conversion of units. https://www.ocr.org.uk/subjects/biology/maths-for-biology/arithmatic-and-numerical-computation/
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Question 2 (b) (i)

(b) (i) Name the cell labelled B.

..... [1]

B was usually named as an erythrocyte or red blood cell. Some candidates mistook it as a white blood cell or a named type of white blood cell.

	OCR support	Different images from the Dennis Kunkel library of photomicrographs can be shown to give candidates practice in spotting the distinctive biconcave disk shape of erythrocytes and seeing the variation in the much smaller number of leucocytes. https://www.ocr.org.uk/qualifications/as-a-level-gce-biology-a-h020-h420-from-2015/delivery-guide/module-ba02-module-2-foundations-in-biology/delivery-guide-badg001-cell-structure-211#230468
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Question 2 (b) (ii)

(ii) Cells **A**, **C** and **D** work together to carry out an important function.

State the function that cells **A**, **C** and **D** perform.

..... [1]

Correct answers included immunity, immune response and immune defence. Other answers such as phagocytosis or making antibodies did not achieve any marks, because they were specific for each cell.

Question 2 (c) (i)

(c) The smear has been stained with haematoxylin and eosin stain. This is a differential stain.

- Haematoxylin stains nucleic acid blue.
- Eosin stains protein (including cytoplasmic proteins) pink or red.

(i) Explain why it is important to use a differential stain when examining a blood smear under the microscope.

.....
.....
.....
.....
.....
.....
.....
.....
..... [3]

A few candidates gained 2 marks out of the 3 for stating that the staining technique improves visibility of both cells and organelles. Limited vocabulary let candidates down, with frequent references to components or structures rather than 'organelles' or a named organelle. Higher ability candidates sometimes featured the word 'contrast' or made the point that white blood cells needed to be stained to be visible (or to be counted) while red blood cells contained their own pigment.

Question 3 (a) (ii)

- (ii) The information above states that 'the isolated population of wildcats in the British Isles developed slightly different characteristics from the mainland population in Europe'.

What is the term used to describe the differences between the two populations of wildcat?

..... [2]

The correct answer of 'intraspecific variation' gained 2 marks. Many candidates scored one for writing 'genetic variation'.

	Misconception	Wrong answers included evolution and natural selection. Candidates may have missed the command word ' <i>describe</i> ' and thought they needed to <i>explain</i> the cause of the differences instead.
	OCR support	An exhaustive list of command words used in Cambridge Technicals is provided in this resource. It illustrates the use of many of the command words by applying them to an everyday object, a chair. https://www.ocr.org.uk/Images/273311-command-verbs-definitions.pdf
	AfL	Students could be shown the command words resource and be asked to make their own Biology version, by <ul style="list-style-type: none"> • listing all the command words used on this examination paper • using each command verb to write about a cell rather than a chair.

Question 3 (a) (iii)

- (iii) Suggest why the Scottish wildcat and the European wildcat **cannot** yet be classified as different species.

.....

.....

.....

.....

..... [2]

Candidates successfully applied their knowledge of the biological species concept to the novel context, suggesting that the Scottish and European wildcats could still interbreed to produce fertile offspring and shared many phenotypic and genetic similarities.

Question 3 (b) (i)

(b) By the 19th century, the wildcat population in the British Isles had decreased as it had been under threat from deforestation and hunting. The wildcat could only be found in Scotland.

(i) Suggest one reason why the wildcat was hunted.

.....
 [1]

Candidates mostly suggested that wildcats were killed for their fur, which was given as it may have been the case in the distant past. The nineteenth century persecution was mainly due to gamekeepers protecting the eggs and chicks of ground-nesting birds.

	<p>AfL</p>	<p>This question provides a useful springboard for a case study on evolution and conservation. Up to date information may be found at the website of Scottish Natural Heritage:</p> <p>https://www.nature.scot/plants-animals-and-fungi/mammals/land-mammals/wildcats</p> <p>Further detailed information is available at:</p> <p>https://www.nature.scot/snh-commissioned-report-360-scottish-wildcat-survey-2006-2008 which gives this information about historic wildcat decline:</p> <p>“By the end of the 19th century the wildcat was becoming scarce in Scotland (Langley & Yalden, 1977). Accounts by St John (1893) and Mackenzie (1921) highlighted the rise of game-keeping in Scotland and attitudes toward vermin indicated a wish to exterminate both wildcats and foxes. Nethersole-Thomson (1951) gives figures for the killing which took place in Glen Garry, where 198 wildcats were killed in three years, and in Glen Quoich where 207 wildcats were killed over 19 years. These may have been an exaggeration to impress estate owners but there was a substantial decline in numbers. Although general information prior to 1900 is sparse, Langley & Yalden (1977) inferred killing was the primary cause of their dramatic decline from 1800 onwards and the decline in carnivores during this period matches well with the increase in game-keeping.”</p>
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Exemplar 1

Scottish wildcats are likely to be predators
 and prey on many of the inhabitants in
 the area, reducing species biodiversity. Since
 they live in the most remote, uninhabited areas,
 it is unlikely that they come into contact with
 other members of the species with 'desirable'
 characteristics that they could produce fertile
 offspring with, so there will be lack of genetic
 biodiversity. There are only as few as 35 Scottish
 wildcats, which means if a disease came and killed
 the majority of the population, since they are likely
 to have the same genes and thus be susceptible,
 later result in extinction, which could reduce the
 species biodiversity.

[6]

Exemplar 1 uses subject-specific vocabulary correctly and shows an evaluative approach by considering the ecological role of the wildcat population within its community and habitat (L3 with communication statement met, 6/6).

Exemplar 2

When talking about species biodiversity, the scientist is right, because as the number of wildcats decreases, as does the species biodiversity, because there are less of that species. And when talking about genetic biodiversity, this only decreases when the wildcat becomes extinct, as even if there is one wildcat left, those genes still exist. But when they are extinct, the gene no longer exists, and the genetic biodiversity decreases.

[6]

Exemplar 2 misuses the term species biodiversity apparently to mean population size, or possibly species evenness, and wrongly implies that the members of the wildcat population are all 100% homozygous. Their only correct point is raising the possibility that the wildcat may become extinct (L1 with communication statement not met, 1/6).

Question 3 (c) (i)

(c) With Scottish wildcat numbers at their lowest ever, decisive action has been taken.

In the West Highlands of Scotland, remote land has been targeted to establish a wildcat haven. The land chosen is mostly surrounded by sea, far away from other populations.

Table 3 lists some details of the action that has already been taken and will be taken in the future to protect the Scottish wildcat.

A	The wildcat haven has been established in an area of land mostly surrounded by sea.
B	Over the past few years all domestic cats, wild cats and Scottish wildcats in the area have been neutered.
C	Over the past few years all domestic cats, wild cats and Scottish wildcats in the area have been checked for disease.
D	In the near future, Scottish Natural Heritage and Chester Zoo plan to establish a breeding and release project for pure-bred Scottish wildcats.

Table 3

Indicate which of the **letter or letters, A to D**, in Table 3 apply to each of the following statements.

(i) An example of ex-situ conservation.

..... [1]

Candidates who understood ex-situ scored with D. Confusion with in-situ led to the wrong answer A.

Question 3 (c) (ii)

(ii) Helps to prevent the domestic and wild cats mixing freely with the Scottish wildcats in the haven.

..... [1]

Statement 'A' scored one mark. An additional answer of B was ignored since neutered cats have smaller territory sizes and so are less likely to encounter one another.

Question 3 (c) (iii)

(iii) Contributes to maintaining a healthy population in the wildcat haven.

..... [1]

Most candidates scored this mark with answer C.

Question 3 (c) (iv)

(iv) Contributes to maintaining the genetic purity of the Scottish wildcat.

..... [1]

Either B or D scored a mark, with most candidates opting for D due to the reference to pure-bred cats in Table 3.

Question 4 (a) (i)

4 An investigation was carried out into the loss of water from a leafy shoot. The apparatus used is shown in Fig. 4.1.

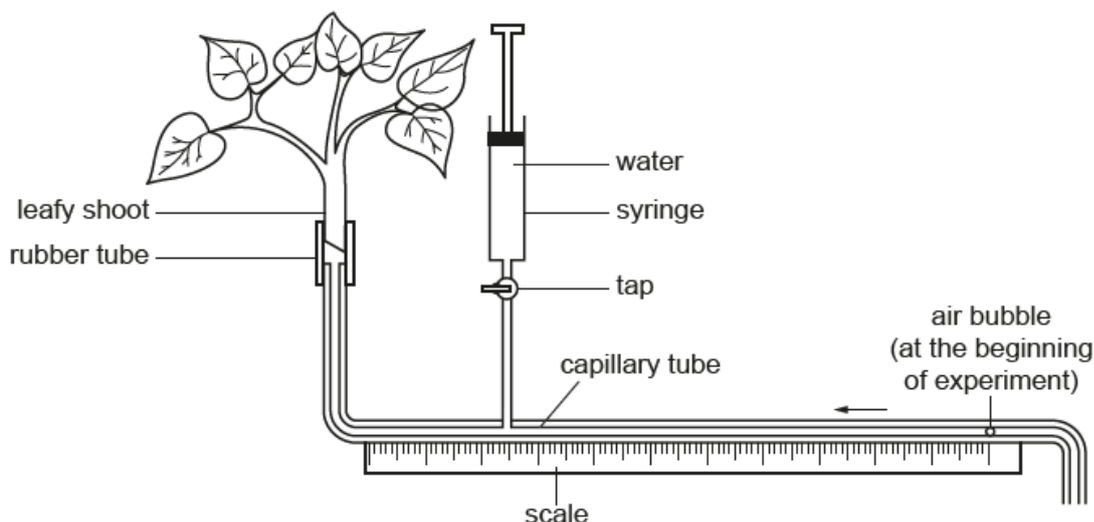


Fig. 4.1

(a) (i) State what assumption is made when using this apparatus to measure the rate of transpiration.

.....
.....
..... [1]

Candidates often wrote about details of using the apparatus such as having the tap closed. Candidates did not refer to the underlying assumption that the apparatus actually measures transpiration only if the water taken up is indeed lost (and not used) by the leafy shoot. .

stem of the plant. The apparatus should also be kept upright and the rubber tube secured tightly when setting up the apparatus.

Exemplar 3 provides a full treatment of both aspects of the question, and the reason for each described precaution is clearly explained in terms of preventing entry of air.

Question 4 (b) (i)

(b) A student obtained replicate readings for the movement of the air bubble during five minutes in three different conditions. The results are shown in Table 4.1.

Condition	Distance moved by bubble in 5 minutes (mm)						
	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	Trial 6	Mean
In still air	89	84	86	87	85	86	86.2
With an electric fan	142	139	144	138	139	141	140.5
In still air and lower leaf surface covered with petroleum jelly	32	28	31	57	27	29	34.0

Table 4.1

(i) Identify an anomalous reading in the data and evaluate the extent to which it has affected the mean that has been calculated.

.....

.....

.....

.....

..... [3]

Most candidates identified the anomaly clearly and stated that including it made the mean higher. Many candidates gained full marks by performing a relevant calculation of the mean without the anomaly, or the difference between this and the existing mean.

Question 4 (b) (ii)

(ii) Suggest a reason for the reading that you identified as anomalous in (i).

.....
 [1]

This question was widely misunderstood. Candidates gave a reason based on the difference of the anomalous number from the other readings to explain how they made their choice, rather than a reason based on a problem in the conduct of the experiment.

Question 4 (b) (iii)

(iii) The internal diameter of the capillary tubing was 0.7 mm.

Table 4.2 shows the mean rate of transpiration in each of the experimental conditions.

Condition	Mean rate of transpiration (mm ³ min ⁻¹)
In still air	
With an electric fan	10.81
In still air and lower leaf surface covered with petroleum jelly	2.62

Table 4.2

Calculate the mean rate of transpiration for the leafy shoot in still air.

Use the formula: Volume of a cylinder = $\pi r^2 l$

rate of transpiration = mm³ min⁻¹ [3]

Candidates were mostly successful in tackling this calculation. Candidates who used the diameter rather than the radius gained 2 marks, if the rest of the steps in their working were correct. Some candidates did not convert the data from Table 4.1 into a value for one minute rather than five; error carried forward marks were again given. The final answer should have been given to two decimal places to match the rest of the data in Table 4.2. Candidates were given full credit for using a more precise value of π than 3.14, such as 22/7 or the π button on a calculator.

	OCR support	The Maths for Biology website contains support on calculating the surface areas and volumes of regular shapes: https://www.ocr.org.uk/subjects/biology/maths-for-biology/geometry-and-trigonometry/
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Question 4 (b) (iv)

- (iv) The control experiment in this investigation was to measure the mean rate of transpiration in still air.

Explain why the control experiment is carried out in this investigation.

.....

.....

..... [1]

Few answers adequately explained the idea of comparing the effect of the other treatments using changed conditions.

Question 4 (c)

- (c) Another student suggested using an alternative apparatus for measuring the rate of transpiration of a leafy shoot. Fig. 4.2 shows this apparatus.

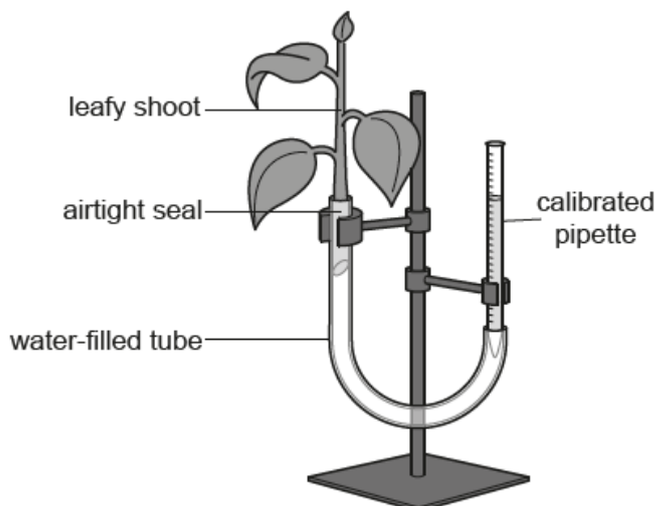


Fig. 4.2

The student stated that this apparatus would be an improvement on the apparatus shown in Fig. 4.1 because the volume of water taken up could be measured directly.

Suggest why it might be considered better to use a capillary tube rather than a calibrated pipette to measure water uptake.

.....

..... [1]

Candidates struggled to express a reason why the capillary tube was better. Correct ideas mostly focused on the greater degree of measuring precision allowed. It was not correct to relate the different apparatus to greater accuracy.

	<p>AfL</p>	<p>Terms used by OCR relating to practical measurements can be found in the Practical Skills Handbook, Appendix 4:</p> <p>https://www.ocr.org.uk/Images/294468-biology-practical-skills-handbook.pdf</p>
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		<p>These are also available in the Nuffield Foundation and Association for Advancement of Science 'Language of Measurement' handbook available here:</p> <p>http://www.gettingpractical.org.uk/Books.php</p>
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Question 4 (d)

- (d) The student wanted to compare the rates of transpiration of the two leafy shoots shown in Fig. 4.3.



Fig. 4.3

Describe how the student could ensure that a valid comparison could be made between the two leafy shoots.

.....

.....

.....

.....

.....

[2]

Many candidates wrote about a selection of variables that should be controlled but did not address the crucial one of leaf surface area.

	<p>OCR support</p>	<p>Useful resources for teaching about the use of the potometer are given in the OCR 'Transport in Plants' delivery guide and the Practical Skills Handbook:</p> <p>https://www.ocr.org.uk/qualifications/as-a-level-gce-biology-a-h020-h420-from-2015/delivery-guide/module-ba03-module-3-exchange-and-transport/delivery-guide-badg009-transport-in-plants-313#231117</p> <p>http://www.saps.org.uk/secondary/teaching-resources/1263-investigating-transpiration-with-a-potometer</p> <p>There is also a link within the delivery guide to estimating leaf surface area.</p> <p>https://www.ocr.org.uk/qualifications/as-a-level-gce-biology-a-h020-h420-from-2015/delivery-guide/module-ba03-module-3-exchange-and-transport/delivery-guide-badg009-transport-in-plants-313#231115</p>
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Question 5 (a)

5 *Paramecium caudatum* is a protoctist. The structure of this organism is shown in Fig. 5.

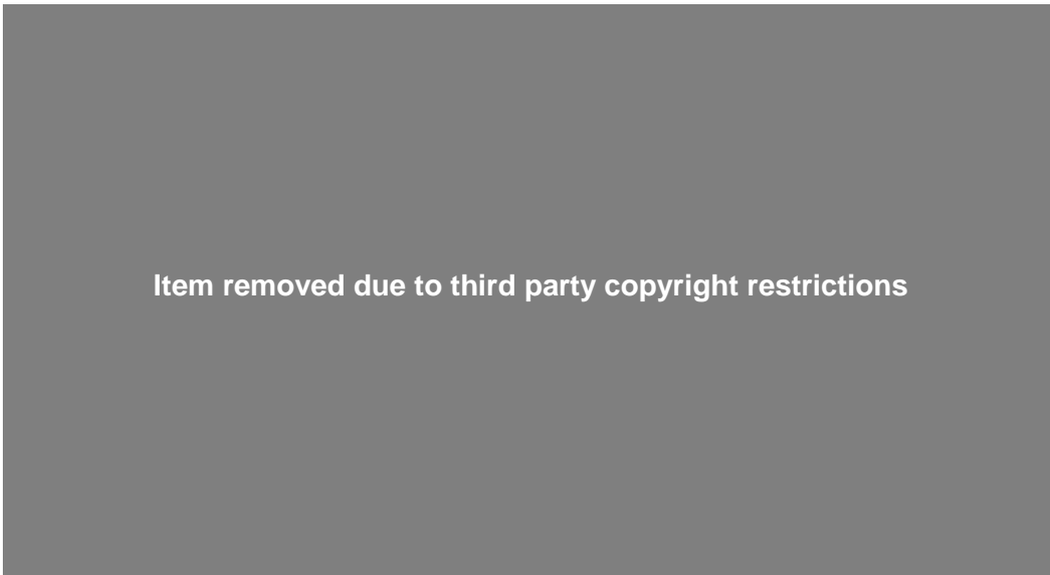


Fig. 5

Most species of *Paramecium* are freshwater organisms. Over a period of time water from the cytoplasm is collected by the collecting channels. They pass the water into the contractile vacuole. Once the contractile vacuole is full, it contracts, expelling the contents from the cell.

(a) Explain why *Paramecium* needs to expel water when in fresh water.

.....
.....
.....
.....
..... [2]

Many candidates showed an understanding of osmosis and water potential to reason that water would enter the *Paramecium* with a risk of the cell bursting. Some candidates incorrectly referred to plasmolysis. Others seemed to think the water had to enter so the contractile vacuole could continue to operate, not that the contractile vacuole was a response to the problem of too much water entering the cell.

Question 5 (b) (i)

(b) An experiment was carried out in which the frequency of vacuole contraction was observed when *Paramecium* was bathed in different concentrations of sodium chloride solution. The results are shown in Table 5.

Concentration of sodium chloride solution (mol dm ⁻³)	Mean number of contractions (min ⁻¹)
0.00	6.5
0.01	6.2
0.03	5.7
0.05	4.9
0.10	4.4
0.15	3.9
0.20	1.2

Table 5

(i) Calculate the percentage decrease in the mean number of contractions as the concentration of sodium chloride solution increases from 0.00 mol dm⁻³ to 0.15 mol dm⁻³.

percentage decrease = % [2]

Many candidates correctly calculated a 40% decrease. A few candidates did not notice that the concentration range asked about was from 0.00 to 0.15 (not the 0.20 figure at the end of the table). Some candidates found the difference between the figures for the two concentrations but divided by the final figure (3.9) not the initial figure (6.5), gaining one mark only for error carried forward in their calculation.

Question 5 (b) (ii)

(ii) Explain why there is a decrease in the activity of the contractile vacuole as the concentration of sodium chloride increases.

.....

.....

.....

.....

..... [2]

This provided a good test of candidates' ability to describe and explain parallel trends as two parameters change. Answers needed to consider the dynamic trend produced in the dependent variable as the concentration of sodium chloride increased (going down the table). There is a trend of decrease in the external water potential, leading to less water uptake by *Paramecium* and less need to expel water. Practical work on osmosis should provide candidates with a background idea that cytoplasm has a solute concentration greater than 0.20 mol dm⁻³, therefore there will not be water movement from the cytoplasm into the external solution in this case.

Question 6 (b) (i)

(b) Sweet potato cells have a mechanism that recognises and destroys incorrectly formed mRNA or non-functional mRNA.

(i) The nucleic acid in potyviruses is RNA.

Suggest why this mechanism in sweet potato cells is able to counteract infection by a potyvirus.

.....

.....

.....

.....

..... [2]

In this type of question candidates need to use the information given but add some insight to it to make a deduction. Hence just repeating the question stem information ('they recognise and destroy mRNA') will not score marks. Candidates needed to make the link that the viral RNA will be recognised by this mechanism as different to the cell's correct mRNA, so this viral RNA (not the whole virus) will be destroyed.

Question 6 (b) (ii)

(ii) An enzyme is involved in this process.

Name the bond that is broken by this enzyme.

..... [1]

Wrong bond names included peptide and hydrogen as frequently as the correct answer, phosphodiester.

Question 6 (b) (iii)

(iii) Suggest an advantage to a **non-infected** cell of having this process.

.....

.....

.....

.....

..... [2]

Many candidates did not read the question carefully enough and missed the point that the cell was a non- infected cell. They wrote about a cell resisting re-infection. Only a few candidates referred to the idea that this mechanism removes faulty proteins produced as a result of mutations.

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