

ADVANCED General Certificate of Education 2022

Candidate Number



Centre Number

Biology

Assessment Unit A2 3 assessing Practical Skills in Biology

[ABY31]

ABY31

FRIDAY 24 JUNE, MORNING

TIME

1 hour 15 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in black ink only. **Do not write with a gel pen.**

Answer **all eight** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 60.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

You are reminded of the need for good English and clear presentation in your answers. Use accurate scientific terminology in all answers.

Statistics Sheets are not required for use with this paper.

13143

28ABY3101

(a) The size of a yeast population in a culture can be influenced by numerous factors, including temperature. Several cultures of yeast were set up, each at a different temperature. The numbers of yeast cells were estimated using a haemocytometer, and one sample is represented by the diagram below.

The distance between the surface of the haemocytometer and the overlying coverslip was 0.1 mm.

Type-B square (side 0.2mm)

(i) Using the type-B square shown above, calculate the number of yeast cells per mm³.

(Show your working.)

cells mm ⁻³	[3]
	Ľ

(ii) Some yeast cells may be found at slightly different depths within a sample.

Suggest how a student could ensure that all the yeast cells within a sample on a haemocytometer would be visible for counting when viewed at high power.

_ [1]

13143

28ABY3102

A
Reverting
20
7 Learning
G
Rewarding
Ð
7 Learning
a
200 Marcard
Learning
R
Reventing
20
Learning
G
Rewarding
Ð
7 Learning
Œ
Rewarding
P
Reserving
DE
7 Learning
a
Rewarding
Ð
7 Learning
œ
Rewarding
Ð
7 Learning
Œ
Annarata
C
Resarcing
20
; Learning
G:
Reagenin
-
Ð
20 y Learning

Ð

(b) Identify two factors, other than temperature, which could influence the size of the yeast population in this investigation.

1._____ 2. _____ [2]

[Turn over

28ABY3103

- Reserved 20 Loaming a D a Ð G Ð a Ð a Ð a Ð a Ð a Ð a Ð a Ð G Ð a Ð a Ð a Ð a Ð G Ð a Ð Œ Ð a Ð a Ð a D a Ð D
- 2 The pigments present in the leaves of the Common Nettle (*Urtica dioica*) were investigated using chromatography, as outlined in the procedure below:
 - 1. Several fresh nettle leaves were finely cut and placed in a mortar with a pinch of sand and 1 cm³ of solvent.
 - 2. The mixture was ground with a pestle for three minutes.
 - 3. An origin line was drawn, in pencil, 3cm from the base of a strip of chromatography paper.
 - 4. A fine glass tube was used to form a spot of the leaf extract on the centre of the line.
 - 5. The spot was dried, and five further spots were added on top of it; each spot being dried before the next spot was added.
 - 6. The top of the paper was taped to a pencil and lowered into a beaker containing solvent, making sure that the origin was above the solvent level as shown below.



- 7. The paper was left in place for several hours, until the solvent had almost reached the top.
- 8. The paper was removed from the beaker and the position of the solvent front was marked immediately.

28ABY3104

(a)	Exp	lain the following:
	•	in step 3, the origin line was drawn with pencil
	•	in step 5, the spot was dried between each successive additional spot
	•	in step 6, the origin was above the level of the solvent
	•	in step 8, the solvent front was marked as soon as the paper had been removed.
(b)	Chr vap	omatography is often carried out in a sealed container, so that the solvent ours saturate the container causing the solvent to rise further up the paper.
	Sug sea	gest one other reason for carrying out chromatography in a led container.

[Turn over

[1]

[4]

28ABY3105

(c) Three distinct coloured spots were evident in the chromatogram produced from the nettle leaves. These are recorded in the table below, along with the R_f values which were calculated for each spot.

Colour	R _f value
Blue-green	0.28
Green	0.21
Yellow	0.09

- (i) In addition to measuring the distance from the origin to the solvent front, state the other measurement required to calculate an R_f value.
- (ii) Determine the colour of the spot which was closest to the origin.
- (iii) State what can be concluded about the pigment which is found closest to the origin.
 - [1]

[1]

[1]

13143



28ABY3106

C.

BLANK PAGE

DO NOT WRITE ON THIS PAGE

(Questions continue overleaf)

13143

[Turn over



28ABY3107





28ABY3108

D

(b) Structure X in the micrograph is much thinner on damaged neurones than on undamaged neurones. One way in which such damage can occur is as a result of the medical condition multiple sclerosis (MS).

Neurope	Speed of nerve impulse/ms ⁻¹			
number	Undamaged neurones	Damaged neurones		
1	38	12		
2	20	2		
3	42	15		
4	42	14		
5	38	3		
Median	38			

The speed of nerve impulses in five undamaged neurones and five neurones damaged by MS was recorded as shown in the table below.

- (i) Complete the table by determining the **median** speed of the nerve impulse in damaged neurones. [1]
- (ii) Suggest why the median was used to compare the effect of the damage, rather than the mean.

13143

2

[Turn over

28ABY3109

28A	BY3	11	0

(III) The values in the table were obtained at 20°C. Suggest and speed of nerve impulses in the undamaged neurones would temperature of 30°C was maintained during the investigation	explain now the second

Reservin

BLANK PAGE

DO NOT WRITE ON THIS PAGE

(Questions continue overleaf)

13143

[Turn over



28ABY3111

4 (a	With reference to aseptic techniques, outline a procedure which could be used to produce a 'lawn' of the bacterium <i>Staphylococcus aureus</i> , given a culture of <i>S. aureus</i> in nutrient broth, a Petri dish containing sterile nutrient agar and access to normal laboratory apparatus.
	[5]
13143	
-	

In order to clean minor skin wounds, creams can be used to kill microbes which could potentially enter the body and cause an infection. There are several types of antimicrobial ingredients in such creams, including benzalkonium chloride, phenol and cetrimide.

Discs of filter paper of diameter 5 mm were soaked in 1% solutions of each of these substances and placed on a 'lawn' culture of *S. aureus* growing on nutrient agar. A control disc was also included in the investigation.

Ten Petri dishes were set up. An example is shown below.



(b) Suggest a suitable substance in which the control disc could be soaked.

_____ [1]

[Turn over

28ABY3113

(c)	This The	s investigation was carried out in a specialised microbiology laboratory. Petri dishes were incubated at 37°C for 48 hours.	
	(i)	Explain why this incubation temperature is not normally used in a school laboratory.	
			[1
	(ii)	Explain why the microbiologists considered this temperature suitable for this investigation.	
			[1
	(iii)	Describe one method of preventing accidental release of <i>S. aureus</i>:during the incubation	
			[1
		 after the investigation. 	
			[1

28ABY3114

R

- Loaming Mean area of clear zone/ mm^2
 - (d) Following incubation, the clear area around each disc was measured and the mean values were plotted, as shown below.



(i) Suggest a suitable caption for the graph.

(ii) From the graph it appears that phenol is the most effective substance in preventing growth of S. aureus.

Identify one statistical analysis which could be undertaken to determine if the mean value for phenol is significantly different from the means of the other two antimicrobial substances.

___ [1]

[2]

[Turn over



13143

- Resercit Romanda 2D G Ð a D a 20 7 Learning CC. Ð CC. Ð a D C 20 7 Learning CC. Dearming CC. Ð C 20 a D a Ð Ð a 20 a Ð a Ð a D G CC. Tarantin Dep 71 Anniny Research Research
- 5 (a) The micrograph below shows tissue layers in part of the stem of Southern Giant Horsetail (*Equisetum giganteum*). This plant shares many features with ferns and is therefore classified in the same taxonomic group.





(ii) As can be seen in the micrograph, the epidermal cells of *E. giganteum* are highly specialised and organised into a series of 'ridges' and 'furrows' on the external surface of the stem. Comment on the position of the stomata in relation to the epidermis and suggest an explanation for this positioning.

- (b) Identify the organ on which these cells (X) would usually be found.
- [1]

_____ [3]

[Turn over

13143

6 A respirometer can be used to determine the respiratory quotient (RQ) value for small invertebrates such as mealworms.

The apparatus below shows a simple respirometer.





28ABY3118

P2

	(ii) Describe the change which needs to be made to the apparatus before obtaining the results necessary to calculate carbon dioxide production.	
		[1]	
(c) W du	ith the soda lime in chamber A , the coloured liquid moved 8mm to the right iring the measuring period.	
	Tł ar be	ne calculated RQ value for the mealworms was 0.875. Determine the direction ad distance moved by the coloured liquid when carbon dioxide production was sing measured.	
	(S	how your working.)	
		Distance moved mm	
	Di	rection of movement [3]	
(d) Id	entify two variables which should have been controlled in this experiment.	
	1.		
	2.	[2]	
13143		[Turn ov	er

28ABY3119

		[3]			
	 For a dissection procedure with which you are familiar, describe: how the specimen is supported or placed in position the apparatus used how to observe the structures clearly. 				
(a)	When carrying out a dissection, some principles are similar regardless of the specimen being dissected.				

13143

28ABY3120

(b) Computers can be used to carry out 'virtual dissections'. In this, students perform the steps of the dissection using software which uses images of the biological material.

In a study in the USA, it was found that students who carried out a virtual dissection scored higher in a subsequent test than those who had carried out a traditional dissection.

Suggest **two** other advantages of a virtual dissection compared to a traditional dissection.

1	 	
2	 	

_____ [2]

13143

2

[Turn over

28ABY3121

D a Ð a Ð a Ð a Ð a Ð a Ð a Ð a Ð a Ð a Ð Œ Ð a Ð a Ð Œ Ð a Ð a Ð G Ð Œ Ð a Ð G Ð Œ Ð a Ð

a

8 The following extract is adapted from a government document providing advice for landowners concerning algal blooms.

Algae occur naturally in inland waters such as rivers, streams and lakes. When conditions are ideal for growth, an algal bloom can occur. During a bloom, the water becomes less clear and may look green or blue-green. Scums can form during calm weather when several bloom-forming species rise to the surface.

Algae can produce toxins. These toxins can kill wild animals, livestock and pets. They can also harm people, producing rashes after skin contact and illnesses if swallowed.

Algal blooms block sunlight from reaching plants in the water and they use up oxygen in the water at night. Oxygen is also used up when the bloom decays, leading to a decrease in oxygen which can suffocate fish and other animals.

Algal blooms are natural features of some waters. Increasing shade and reducing nutrients in the water can control algae. Your local Environment Agency Officer can advise you on prevention, control and long-term management.

Source: Guidance: Algal blooms: advice for the public and landowners Published by Environment Agency 31 January 2017 © Crown Copyright Contains public sector information licensed under the Open Government Licence v3.0.

(a) Using the information provided, identify **one** way in which algal blooms may be controlled and use your knowledge to explain why this control method is effective.

[2]

13143



(b) The effects of algae in a lake can be analysed by monitoring abiotic factors. Using the information in the passage, identify **one** such factor and describe precisely how an algal bloom would affect this factor.

Abiotic factor	
Effect of algal bloom	

- (c) The abundance of algae in a freshwater lake can be monitored by taking a water sample and using a colorimeter to measure transmission of light through the sample.
 - (i) Explain why a red filter would be used in the colorimeter.

_____ [1]

13143

[Turn over

An Environment Agency Officer monitored a lake which was prone to experiencing algal blooms. Water samples were taken over several months, and % transmission through the sample for each date is shown in the table below.

Sample date	% transmission
13th March	94
24th April	89
10th July	65
14th August	62
11th September	57
23rd October	79

(ii) Assuming that % transmission values reflect the abundance of algae, describe how the abundance of algae changed over the sample period and suggest which sample date may indicate the most severe algal bloom that year.

(iii) Suggest **one** precaution which must be taken during the sampling procedure to ensure that the results are valid.

[1]

[2]

13143

28ABY3124

P2

THIS IS THE END OF THE QUESTION PAPER

BLANK PAGE

DO NOT WRITE ON THIS PAGE

13143



28ABY3125

Resercin



DO NOT WRITE ON THIS PAGE

13143



28ABY3126

BLANK PAGE

DO NOT WRITE ON THIS PAGE

13143



28ABY3127

DO NOT WRITE ON THIS PAGE



Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

13143/5

28ABY3128