

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

153139600

BIOLOGY 9700/53

Paper 5 Planning, Analysis and Evaluation

October/November 2013
1 hour 15 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black ink.

You may use a pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



1 (a) Fig. 1.1 shows a simple respirometer that can be used to measure the rate of respiration by measuring oxygen uptake.

For Examiner's Use

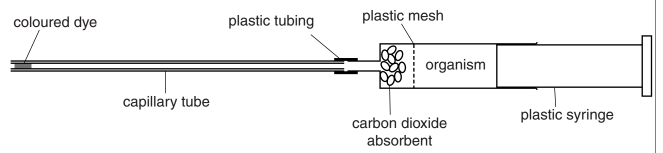


Fig. 1.1

A student used this apparatus to test the hypothesis:

The rate of respiration will double for every 10°C rise in temperature.

(i)	Identify the independent and dependent variables in this investigation.
	independent variable
	dependent variable
	[2]

(ii) Sketch a graph to show the expected results if the student's hypothesis is correct.

[2]

© UCLES 2013 9700/53/O/N/13

(iii)	Describe how the student could use the apparatus in Fig. 1.1 to test this hypothesis using germinating seeds.	For Examiner's Use
	Your method should be detailed enough for another person to use.	
	[8]	

(b)	The student calculated the rate of respiration as volume of oxygen taken up per unit mass of the germinating seeds.
	Explain how this rate of respiration was calculated.
	[3]
(c)	Outline how the student could use the apparatus in Fig. 1.1 to find the optimum temperature for respiration in the germinating seeds.
	[2]
(d)	In a different investigation the student measured the effect of external temperature on the oxygen uptake of a small mammal.
	Careful attention was paid to the welfare of the mammal during the investigation.

Table 1.1

Table 1.1 shows the results of this investigation.

anvironmental temperature /°C	oxygen uptake / arbitrary units										
environmental temperature / °C	trial 1	trial 2	trial 3	trial 4	mean						
5	52	36	48	45	45.3						
10	42	32	35	36	36.3						
15	35	25	29	24	28.3						
20	28	15	17	22	20.5						
25	17	10	11	9	11.8						
30	14	11	13	10	12.0						
35	12	10	11	11	11.0						

© UCLES 2013 9700/53/O/N/13

For Examiner's Use

For Examiner's Use

(i)	State why the student decided that the results from trial 1 were anomalous.
	[1]
(ii)	Suggest a reason for the cause of these anomalous results in trial 1.
	[1]
(iii)	Suggest an explanation for the higher rates of oxygen uptake of the small mammal at the low temperatures.
	[2]
	[Total: 21]

2 (a) In plants the growth regulator, auxin, is synthesised in the stem tip and moves away from the tip. The movement of auxin through plant tissues was investigated using bean seedlings as shown in Fig. 2.1.

For Examiner's Use

The following procedure was used.

- Stems were cut into 60 mm lengths.
- Agar blocks containing radioactive auxin were placed on the apical surfaces of two groups of stem lengths.
- The basal ends of the stem lengths were placed on agar blocks without any auxin to provide support.

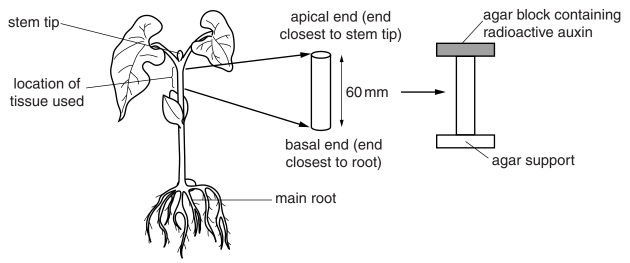


Fig. 2.1

- After 10 minutes the agar blocks at the apical ends were removed.
- One group of stem lengths was placed in air and the other group in an atmosphere of nitrogen.
- Both groups were left in light for 30 minutes after removing the agar blocks.
- The position of the radioactivity was located.

Fig. 2.2 shows the results of the investigation.

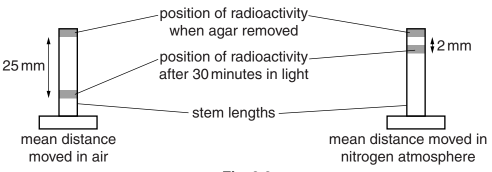


Fig. 2.2

(i)	Identify one variable that should be standardised during this investigation.
	[1]
ii)	Suggest one conclusion that can be made from these results.
	[1]

© UCLES 2013 9700/53/O/N/13

	(iii)	Ca	lcula	te th	e rat	e in	mml	n ^{−1} o	f mo	vem	ent c	of aux	xin in	air.					
(b)	A s	imila	ır inv	estiç	jatior	n wa	s car	ried	out t	o tes			othe						
					ovem the			ıuxin	will	be	fast	er i	n plo	ants	grov	vn ii	n the	e lig	ht th
	Tab	ole 2	.1 sh	ows	the i	resul	ts of	this	inve	stiga	tion.								
									Tabl	e 2.1									
		pl	ants	gro	wn i	n lig	ht					plar	nts g	rowi	n in	the o	dark		
		•	san	nple	num	ber						•		nple					
1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
							rate	of m	ove	men	t mn	n h ⁻¹				1			
56	61	66	52	50	68	76	51	55	64	45	52	42	35	55	38	32	37	45	51
me	an ±	stan	dard	dev	iatio	n <i>(s)</i>	= 59	.9 ±	8.5	me	an ±	stan	dard	dev	iatio	n <i>(s)</i>	= 43	3.2 ±	7.7
	(i)	Sta	ate tv	ио р	ieces	s of e	evide	nce	from	Tabl	e 2.	1 tha	t sup	port	the	hypo	thes	is.	
	(ii)												n the dark					nt of	auxir
		Su	gges	at a n	iull h	ypotl	hesis	for	this s	statis	tical	test.	•						
	(iii)				the eme							ue fo	r <i>t</i> to	find	out	if the	diffe	erenc	e in t

[Total: 9]

For Examiner's Use

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

© UCLES 2013 9700/53/O/N/13