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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9700 BIOLOGY

9700/52

Paper 52 (Practical 2), maximum raw mark 30

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Mark scheme	es abbreviations:	S	A.
> ;	separates marking points		On.
> 1	alternative answers for the same point	•	82
> R	reject		i,c
> A	accept (for answers correctly cued by the question, or g		On
> AW	alternative wording (where responses vary more than u	sual)	7
<u>underlir</u>	ne actual word given must be used by candidate (gramma	tical variants excepted)	

Mark schemes abbreviations:

indicates the maximum number of marks that can be given max

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	Page 3	Mark Scheme: Teachers' version GCE A/AS LEVEL – October/November 2009	Syllabus 9700	Paper 52	Page	2
Question	Expected answer		Extra guidance		Mark	di
1 (a)	For each factor, allow bogiven in one answer, mark For 1 and 2 – ignore am control 2 × 2 of: 1. ref. to nutrient / substraref. to suitable context e.g. 2. ref. to bacteria culture aref. to suitable context e.g. of culture; 3. pH; use buffer / named buffer; 4. ref. to anaerobic condit ref. to a suitable method of / carbon dioxide, atmosph	unless qualifications apply only to batch culture. Reject food as variable, but allow method if reference to concentration or mass in solution. Ignore mass of nutrient unless in terms of making up solutions. Allow ref. to, oxygen / air supply /				
(b)	·		cells is lower than a 3. Allow day 3 is the max.	gastric juice in control in intestinal juice; e lowest / 15 days re has little effect on		
	almost the same by day 1				[3]	С

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Question	Expected answer	Extra guidance	Mark	AUD
(c)	idea of: number of samples (for each condition tested); mean value (for each condition tested);	Allow any word that implies samples e.g. readings / values / repeats / sample size. Do not allow number of cells surviving. Allow marks on a labelled formula. Ignore any other ref. to figures / measurements / undefined symbols.	[2]	D
		Total:	[9]	P2 M2 D2 C3

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	Page 5	Mark Scheme: Teachers' version GCE A/AS LEVEL – October/November 20	9700 Syllabu	s Paper 52	Mark	Sec.
Question	Expected answer		Extra guidan	ce	Mark	and
2 (a)	If carried out in Glasshous	se / room do not award. points 9,10 and 11				
		apparatus for period of time in different light		range of times covering		
	dependent variable 2. ref. to counting pollen in		light and dark periods.			
	5. ref. to calculating area control variables – max 4	er of field of view using graticule; of field of view (using formula πr^2);	3. Allow using 3 traps (at the same time) and taking counts.			
	6. ref. time of exposure co 7. ref. same location for a 8. ref. to removing any po 9. ref. to outside location;	II readings; Ilen on opening between each slide ;	7. Room / Gl ref. to same le	asshouse – need precis ocation.	se	
		no walls/hedges/trees in the way / facing wind;	10. Allow spe wall, field.	cified place – on roof,		
	11. ref. to an attempt to co environmental variable ca reliability	ontrol environmental factors / some annot be controlled ;	,	nd speed if related to		
	12. ref. to repeating the w mean; safety: max 1	hole investigation on 3 different days and taking		ke 3 repeats on the san n. Several = 3 or more.		М
	13. low risk investigation; pollen allergy and use electrical safety and re	of mask;				

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	Page 6	Mark Scheme: Teachers' version GCE A/AS LEVEL – October/November 2009	Syllabus Paper 9 9700 52	Pag	SC.
estion	Expected answer If the total number of pollen grains is correct and the volume of air is correct from a calculation, give both marks. Allow any method of calculation that give the expected values. Calculations of values e.g. total pollen collected = number of pollen per mm² × surface area collection strip $(1/0.25 \times 6 = 24) \times 420 \ (10 \times 42) = 10080;$ volume of air m³ in 6 hours = volume per min × min in 1hour × no. hours ÷ 1000 $(10 \ dm³ \times 60 \times 6 \div 1000 = 3.6 \ m³);$ Use of calculated values: pollen in 1 m³ = $\frac{10080}{3.6} = 2800;$		Extra guidance	Mark	alul
(b) (i)			allow marks either for words or figures allow 'back' calculations allow other calculations e.g. $\frac{420}{0.25} = 1680 \times 6 = 10080$ $\frac{10080}{60 \times 6} = 28 \text{ pollen per minute}$ $28 \times 100 \text{ or } \frac{28}{10} \times 1000 = 2800 \text{ in 1 m}^3$ Allow ecf if either of the values calculated incorrectly, but used correctly in the formula.	Mark [3]	D
(c) (i)	(hot)wet air ;	e number of pollen grains in (hot)dry air and ess does not affect the number of pollen grains;	do not allow alternative hypothesis do not allow if differences in light given	[1]	D
(ii)	humidity / dryness / wetness does not affect the number of pollen grains ref. to the data being categoric / discrete;		Allow discontinuous, but NOT discontinuous variation. Allow expressed as ref. to significance between observed and expected data.	[1]	D
(iii)	there are two conditions c	ounted, so 2-1= 1	Allow 2 sets of data or two conditions sampled. Reject 2 – 1 = 1 unqualified	[1]	D
			Total	[14]	M8 D6

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		Pa	ige 7	GCE				rs' version /November	2009	Syllabus 9700	Paper 52	Par	S.C.
Question Expect		kpected answer							E	Extra guidance		Mark	and
(a) (i)		anol concent	ration;						A	Allow alcohol conce	entration.	Mark [2]	P
(ii)	pig	ment release	d / light al	bsorband	ce;				I,	gnore membrane p	permeability.	[1]	Р
student 2 0.10 0.10 0.22 0.32		0.65 0.60 0.59	100 0.70 0.75 0.72		Ignore membrane permeability. If more than 2 given – allow marks if all correct, lose 1 for every incorrect.		[2]	E					
		student 4	0 0.15	0.18 0.10	0.35 0.18	0.35	0.65	0.76					
(ii) 2 of: ref. to insufficient data: ref. to idea that cannot make comparisons temperature; ref. to needing all the temperature and etha					a		mparing like with like ly 0% ethanol and rable	[2]	E				
											Total:	[7]	3P 4E