

www.papacambridge.com MARK SCHEME for the October/November 2013 series

9700 BIOLOGY

9700/53

Paper 5 (Planning, Analysis and Evaluation), 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

		122
Page 2	Mark Scheme	Syllabu er
	GCE AS/A LEVEL – October/November 2013	9700
		°C.

Mark schemes abbreviations:

Page 2	Mark Scheme	Syllabu.	er	
	GCE AS/A LEVEL – October/November 2013	9700	02	
			°C.	
			ambrid	
lark schemes a	bbreviations:		97	
;	separates marking points		9	6
1	alternatives answers for the same point			
R	reject			·02
Α	accept (for answers correctly cued by the question, or g	uidance for exam	iners)	17
I.	ignore (for responses that are irrelevant to the answer g	jiven)		
AW	alternative wording (where responses vary more than u	sual)		
<u>underline</u>	actual word given must be used by candidate (grammat	ical variants exce	pted)	
max	indicates the maximum number of marks that can be given	ven		
ora	or reverse argument			_
ecf	error carried forward			
mp	marking point (with relevant number)			

Page 3	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	53

	Page 3	Mark Scheme GCE AS/A LEVEL – October/Nov	vember 2013	Syllabus 9700	Paper 53	alla.
Question	Expected answer		Extra guidance	e		MMM. PapaCambr.
1 (a) (i)	<i>independent:</i> temperatur <i>dependent:</i> distance mov in a specific time);	re ; red by, dye / air (along capillary / AW,	I volume of oxy A distance mov			[2]
(ii)	axes correct orientation line, exponential / increa rate of respiration temperature	ses with temperature; rate of respiration	oxygen uptake capillary / move line does not ne if axes not labe	olume of oxygen / distance move ement of dye or a eed to start at or lled assume the mark if possible	igin y are correct way rour	

Page 4	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	53

	Page 4 Mark Scheme GCE AS/A LEVEL – October/Nov		vemb	oer 2013	Syllabus 9700	Paper 53	
Question	E	Expected answer			Extra g	uidance	
(iii)	8 of: independent variable: 1. use, same mass / k <u>seeds</u> ;	nown (stated) mass, of (germinating)	1.	but ignore ?	A stated numbe 1 seed ns / named orga		han seeds
	2. ref. to suitable number and range of temperatures ;			minimum o 10°C rises	f 4 temperature	es giving minin	num of three
	<i>dependent variable</i> : 3. ref. to method of measuring distance moved ;		3.	and use a r	ruler or grid on ruler / use a gra le if first on list		
	4. ref. to measuremen stated, time interval	its of distance at, specific / known / ls ;		measure tir	up4 can be state me or same tim or distance mu sified time	e and measur	
	or	a method of placing dye into capillary e to, set / reset, dye ; ; <i>(max 3)</i>	5.	• •	into capillary / c ipette to insert o	•	
	6. ref. to ensuring app	aratus is airtight / method described ;	6.	l watertight A vaseline method	: / plasticine / tig	ht connection	s / AW, as

Page 5	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	53

		Page 5	Mark Scheme GCE AS/A LEVEL – October/No	vemb	per 2013	Syllabus 9700	Paper 53	
Question		E>	pected answer			Extra g	uidance	
	7.	ref. to method of ke	eping constant temperature ;	7	I air conditi R ref. to the	er bath / incuba oning ermometers if u atically controll	ised to control t	
		•	n / acclimatisation / AW, of ning seeds before measuring ;	8.		es - looking for steady rate'	acclimatisation	ו / AW
	9.	<i>idea of:</i> replacing, a	ir / oxygen, between measurements ;	9.	A refresh a	ir at intervals		
		ref. to control / com mass) ;	parison, with inert material (of same	10.	e.g. glass b	beads / boiled s	eeds / stones /	AW
		-	stated, mass of absorbent or / from time to time / when saturated	11.	dioxide abs	nough absorbe sorbed / excess volume A same	absorbent.	

Page 6	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	53

	Page 6	Mark Scheme		Syllabus	Paper	2
		GCE AS/A LEVEL – October/	November 2013	9700	53	Day 1
Question	E	cpected answer		Extra g	uidance	anth
	safety: 12. ref. to suitable hazard and precaution ;		 12. A carbon dioxide absorbent being, corrosive / an irritant / harmful / toxic / poisonous / AW, and gloves / eye protection / AW A ref. to allergic risk from seeds or absorbent and precaution (gloves / mask / AW) A 70 °C or above water and suitable handling like tongs A low risk R no risk 			PapaCambru s /
	<i>reliability</i> : 13. ref. to replicates, an anomalies ;	d mean / to identify or eliminate	A repeats A average A outliers I mean of r timed inter	al and 2 more / for mean for anomalies readings along t		2 [max 8]

Page 7	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	53

	Page 7 Mark Scheme GCE AS/A LEVEL – October/Nove		vember 2013	Syllabus 9700	Paper 53	· Pathac	
Question	n Expected answer			Extra g	uidance	ambri	1
(b)	in words or as a formula	be the main stages of the calculation				www.papaCambrid.	ge.
	separately	the calculation which may be shown					
	<i>3 of:</i> 1. ref. to valid method of	<i>of:</i> . ref. to valid method calculating volume of oxygen ;			stance (d) / leng / D ² ÷ 4, pre- ca	uth (I) / alibrated	
	2. ref. to dividing by the mass ;		tube. d / I / h do no I surface are	ot need to be ex ea × d / I / h	plained.		
	3. ref. to dividing by tir	ne ;					
	4. ref. to correct units e	ither $cm^{3}g^{-1}s^{-1}$ or $cm^{3}g^{-1}min^{-1}$;	4. A cm ³ /g/s	s or cm³ / g / mir	n		
	or						
	ref. to valid method calcu	lating volume of oxygen ;					
	total volume of oxygen (total time (s) x mass (g)	cm ³) (= y) ;;	I actual value of A cm ³ /g/s or				
	(y) = $cm^3 s^{-1} g^{-1}$ or cm^3	<u>g⁻¹ min⁻¹</u> ;				[max 3]	

	Page 8	SyllabusPaperovember 2013970053					
Question	E	pected answer	Extra guidance				
(c)	 2 of: 1. idea of finding <u>range</u> at which the, oxygen uptake / dye movement / respiration rate, was greatest ; 2. ref. to repeating the measurements (in this range) at smaller temperature intervals ; 		2. A do small	er intervals acro	oss whole range	Papa Campi	
	 one with max, oxyg respiration rate = op 	 A in context of plotting a graph to find optimum A general ref. to do at various temps and find one with highest value 					
(d) (i)	<i>idea that:</i> (most / all, of) the results measured at the same te	A some results R does not follo but A same tree	are significantly ow the trend of o nd but higher ne or two temps	distance from / AW, mear y higher others / trend different s are out, e.g 20	ıs [1]		
(ii)	rest / has higher metabo mammal, under stress /	ing around / more energetic / not at lic rate ; frightened / shocked / nervous / AW ; nough time for the mammal to adapt	each trial / first A idea of food i I contaminated	ider / size / spec trial) ntake before (fi with microorga	cies / type, of mammal, (ir rst) trial		

Page 9	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	53

	Page 9	vember 2013	Syllabus 9700	Paper 53	Papac		
Question	Expected answer		Extra guidance				
(iii)	2 of : 1. <u>higher</u> oxygen upta respiration ; ora	I energy unqualified					
	 (at, lower temperatures / this temperature,) mammal is losing <u>more</u> heat (to the environment) / AW ; 		2. A <u>faster</u> temperature drop / looses heat <u>more</u> easily / AW				
	 ref. to (at lower temp using <u>more</u> oxygen, (body) temperature / 	3. Ignore ref. to keeping warm					

	Page 10	Mark Scheme		Syllabus	Paper	2	
	GCE AS/A LEVEL – October/Nov		ovember 2013	9700	53	Dac	
Question	Ex	Extra guidance					
2 (a) (i)	<i>1 of:</i> temperature ; light <u>intensity</u> ;		Syllabus Paper November 2013 9700 53 Extra guidance mark first in list but I amount throughout I light unqualified				
	concentration of (radioa	A mass / weight R volumeA same agar / same concentration of agar					
	composition / type, of th						
(ii)	 1 of: oxygen / air, is required for the movement of auxin ; energy / ATP / respiration, is required for the movement of auxin ; movement of auxin involves active transport ; 		 A in terms of 'most movement' A <i>idea that</i> movement is, greater / faster / better / more / AW, in, air / oxygen (than in nitrogen) ora but must mention air / oxygen I 'air is an opt medium for movement' I 'rate of movement is affected by surrounding air / atmosphere' I ref. to N being inhibitory / AW 				
(iii)	50 (mm h ⁻¹) ;		R if units wrong A mm/h or mm			[1]	

	Page 11 Mark Scheme GCE AS/A LEVEL – October/Nov			Syllabus Paper vember 2013 9700 53 9700 Extra guidance A idea that lower rates overall for plants grown in the dark ora A raw figures Lice to standard doviation being lower					
Question	Expected answer		Extra guidance					amb	
(b) (i)	mean in dark is lower / mean rate in dark is slower ; ora no overlap in terms of using the values for s / confidence intervals ;			 A idea that lower rates overall for plants grown in the dark ora A raw figures I ref. to standard deviation being lower I ref. to error bars 					
(ii)	<i>idea of:</i> there is no <u>significant</u> difference in the rate of movement (of auxin) for, plants grown in light and (plants grown) in dark / the 2 treatments;			 A the difference in the rate of movement (of auxin) for plants grown in light and plants grown in dark is not significant I differences in movement in light and dark are due to chance. 					
(iii)	<i>3 of:</i> 1. general idea of, finding / using, degrees of freedom			any wrong egrees of f	degrees of fre number calcu reedom cited a e.g. (10 –1)	ulated and av	vard mark if		
	 ref. to using 0.05 / 5% probability to find critical value / AW (for <i>t</i>); 			 A 0.01 / 1% probability A significance levels for probability 					
	 3. idea of: compare the (calculated) <i>t</i> –value with the critical value / AW ; 4. if value of <i>t</i> is higher than critical value it is significant / not due to chance) / reject null hypothesis / accept alternative hypothesis ; ora 			 A see if value of <i>t</i> is, higher / lower, than critical value A if refer to 'the right or left of the critical value' or 'above or below'. A for mp2 and mp3 alternatives to critical value, e.g.'table value / chart value / the value looked up' I ref. to 'insignificant' / 'more significant' / 'less significant' 					