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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

9700 BIOLOGY

9700/52

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

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Mark scher	me abbreviations:	Cally
;	separates marking points	O.
1	alternative answers for the same point	90
R	reject	, so
Α	accept (for answers correctly cued by the question, or b	y extra guidance)
AW	alternative wording (where responses vary more than us	
<u>underline</u>	actual word given must be used by candidate (grammat	tical variants excepted)

Mark scheme abbreviations:

max indicates the maximum number of marks that can be given

or reverse argument ora

marking point (with relevant number) mp

error carried forward ecf

ignore

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	Page 3		Mark Scheme: Teachers' version Syllabus Paper GCE AS/A LEVEL – May/June 2012 9700 52			apar
Question	Expected answer		Extra guida	nce		
(a) (i)	independent: type / source of pollen; dependent: number / number of chromosomes (in the embryo / seeds);		allow species B and C (pollen) do not allow: species unqualified do not allow amount			Dapa C.
(ii)	idea of: the type / source of pollen on the stigma;		allow independent variable do not allow: pollination unqualified			[1]
(b) (i)	ref. to: a suitable method of stigma);	allow any me / cotton wool into bag con	l buds or shakiı taining the flow n stigma. Ignor	there'. Id work e.g. brush / sticks ng anthers onto stigma, ver, into dish and then e vacuum pumps and	[1]	
(ii)	pollen or plant allergy / de preventing pollen or plant	scribed allergic reaction and method of contact ;	e.g. wearing cupboard / e wearing glov allow scalpe	environmental of les or goggles f ls / knives if us on a tile / away	oollen transfer in a fume	[1]

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	Page 4	Mark Scheme: Teachers' ve GCE AS/A LEVEL – May/June			Syllabus 9700	Paper 52	Patra
1. 2. 3. 4. 5.	 ref. to using a region, showing cell division / mitosis / named example; ref. to a means of separating the cells / cutting sections / squashing; ref. to staining / dying / (correct) named stain; ref. to using microscope at high power / high magnification / × 400; idea of: (counting) chromosomes at a named suitable stage of mitosis; 		 allow ref. of maceration / heating do not allow: centrifuging / grinding / scraping cells from an embryo 		ue [max 5]		
1. 2. 3. 4. 5.	 max 3 of: 1. cross A × B the chromosome <u>number</u> is a half the chromosome number of each parent; 2. (due to) fusion of <u>gametes</u> with 6 chromosomes and gametes with 10 chromosomes; 3. idea that, gametes / AW, are produced by meiosis OR idea that chromosome number is halved by meiosis; 4. cross A × C the chromosome number is double the (expected) hybrid number / is tetraploid; 5. idea that mitosis (of the zygote / embryo) has involved non-disjunction / described; 		2. at 13. at 4. dd 4. dd 5. at 4. dd	ooth parer naploid number allow any he chrome allow: polle do not allo do not allo of chromo allow 14 + allow if no also subsu	idea that the good on the particle of the part	$3 \times 2 = 26$ s in gametes. This ma e answer refers to	he alf ets

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e) (i)	A and B – 8 / a variable number / any number between 0 and 16 and A and C – 13;		number or ca number		will not be consistent ted from the diploid (as the pollen)	Dapacan, [1]
(ii)		s variable number of chromosomes ; s the same (haploid) number ;		germination ra dentifying each	ates, although they can be hybrid	[2]
(f) (i)	mean = 46; mode = 48 and median =	: 46;	hybrid from	n the		[2]
			Mean	46;		
			Mode	48		
			Median	46;		
(ii)	comparing means (of two quantitative;	o sets of data) / data is discrete /			as a normal distribution. nuous variable / continuous	[1]
(iii)	idea of: there is no <u>signifi</u> germination (of the two h	cant difference in the (percentage) ybrids);	hybrids) is <u>no</u>		germination (of the two	[1]
(iv)	idea of: 11 sets of data –	1 in each group;			+ (11 – 1) / 22 – 2 = 20 nless 'n' is specified	[1]
					Total:	21

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	Page 6 Mark Scheme: Teachers' v GCE AS/A LEVEL – May/Ju			Syllabus 9700	Paper 52		also !	
(a) (i)	max 3 of: 1. same tissue surface area / mass / number / size of discs; 2. ion / chloride content of water at start is zero / the same; 3. volume of water in all tubes is the same / 30 cm³; 4. time for testing (30 min) is the same; 5. same electrode;		Looking for washould be do penalise once 1. allow tiss plant.	one. If answer e only. Sue from same ow amount of ti	a done, rather the as what should as what should as plant / same as sissue the all having same		PanaCann.	
(ii)	idea of replicates min of 3, to obtai		/ identify anomalous results;		, ignore replicate for mean, outli	ed readings iers for anomalou	ıs	[2]
(b) (i)	chloride (ions) divided by time;			30) at 30 min or ration / amount	chloride (ions) time t / reading of the e	electrode	[1]
(ii)	(rate at 50 °C =) increase in rate =	14 (au) ar = <u>56</u> (au) = 14	nd (rate 60 °C =) 56 (au); = 4 ;	allow 400%				[2]
(c)	the rate of loss w	ould incre	ease;		ubes would hav	ve the same resu ne prediction	lt	[1]
-							Total:	9