MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

9700 BIOLOGY

9700/42 Paper 4 (A2 Structured Questions), maximum raw mark 100

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.

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Mark scheme abbreviations:

	separates	marking	nointe
,	separates	marking	points

I alternative answers for the same point

R reject

- A accept (for answers correctly cued by the question, or by extra guidance)
- **AW** alternative wording (where responses vary more than usual)
- **<u>underline</u>** actual word given must be used by candidate (grammatical variants excepted)
- max indicates the maximum number of marks that can be given
- or reverse argument
- mp marking point (with relevant number)
- ecf error carried forward
- I ignore
- **AVP** Alternative valid point (examples given as guidance)

	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Paper
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1	(a)	 2. poo 3. dise 4. cha 5. incr 6. dec 7. nan 8. nan 	Is drying up ; Is, affected by the sea / more salty ; ease / parasite, (causing high death rate) ; nges to sand dunes ; e.g. by humans or natural causes ease in predators ; rease in food ; ned pollution ; e.g. acid rain affecting pH of pools ned human activity ; e.g. taking toads / road kill / food fo eased competition ;		[3 max]
	(b)	616 or 6 allow on	17 ;; he mark for working if incorrect answer		[2]
	(c)		a of feeding on other organisms ; btain organic compounds ;		[2]
		(ii) anir	nalia and fungi ;		[1]
	(d)	or	nore interested in vertebrates tes, larger / more visible ;		[1]
		Ventebra			[Total: 9]
2	(a)	2. drop	utions of) alginate and enzyme mixed ; olets (of mixture) into calcium chloride (solution) ; roduce beads ;		[2 max]
	(b)	 enz allo 	a of easier purification of product ; yme, can be reused / is not lost / has longer shelf life ; ws continuous culture ; aper ;		2 max
	(c)	 idea com explana (ine terti less <u>H b</u> 	nobilised papain more active / papain in solution less ac a of difference above 30°C ; nparative figs;e.g. values of activity for both at any or	ie temperature a	•
					[Total: 8]

Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
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B – C –	thec follic	a / wall of follicle ; cle cells / granulosa cells / corona radiata ;		[4]
 1. 2. 3. 4. 5. 6. 7. 	neg to, h idea lack cerv	ative feedback ; hypothalamus / anterior pituitary ; a of lack of <u>FSH</u> prevents maturation of follicle ; of <u>LH</u> prevents ovulation ; vical mucus, thick / hostile to sperm ;	/LH;	[4 max]
;) (i)	2. 3. 4.	because no, transcription / translation / protein synthes sperm (head) has complementary shape to, ZP3 / rece fertilisation cannot occur ;		[3 max]
(ii)	1. 2.	idea of giving unwanted side effects ; example ; <i>any one from</i> nausea mood swings high blood pressure risk of blood clots headaches weight gain increased risk of breast cancer to maintain natural hormone balance		
		or because pill may reduce subsequent fertility;		[2 max]
(iii)			ody;	[2]
				[Total:15]
) A – B – C – D –) 1. 2. 3. 4. 5. 6. 7.) (i)	 B - theo C - follic D - oocy i) 1. (pro 2. neg 3. to, f 4. idea 5. lack 6. cerv 7. thin i) (i) 1. 2. 3. 4. 5. (ii) 1. 2. 3. 4. 5. (iii) 1. 2. 3. 4. 5. (iii) 1. 3. 3. 	GCE AS/A LEVEL - May/June 2011) A - germinal epithelium ; B - theca / wall of follicle ; C - follicle cells / granulosa cells / corona radiata ; D - <u>oocyte</u> ; R ovum / egg) 1. (progesterone / oestrogen), reduce the production of, FSH 2. negative feedback ; 3. to, hypothalamus / anterior pituitary ; 4. idea of lack of <u>FSH</u> prevents maturation of follicle ; 5. lack of <u>LH</u> prevents ovulation ; 6. cervical mucus, thick / hostile to sperm ; 7. thin uterine lining prevents implantation ;) (i) 1. blocking gene means no, ZP3 / receptor (for sperm) ; 2. because no, transcription / translation / protein synther 3. sperm (head) has complementary shape to, ZP3 / rece 4. fertilisation cannot occur ; 5. because sperm cannot bind (to oocyte) ; (ii) 1. idea of giving unwanted side effects ; 2. example ; any one from nausea mood swings high blood pressure risk of blood clots headaches weight gain increased risk of breast cancer 3. to maintain natural hormone balance or because pill may reduce subsequent fertility ; (iii) 1. only oocytes affected / no other cells affected ;	GCE AS/A LEVEL – May/June 2011 9700 A – germinal epithelium ; B – theca / wall of follicle ; 7 C – follicle cells / granulosa cells / corona radiata ; D – oocyte ; R ovum / egg 7 1. (progesterone / oestrogen), reduce the production of, FSH / LH ; 2 negative feedback ; 3. to, hypothalamus / anterior pituitary ; 4 idea of lack of FSH prevents maturation of follicle ; 5. lack of LH prevents ovulation ; 6 cervical mucus, thick / hostile to sperm ; 7 7. thin uterine lining prevents implantation ; 7 1 because no, transcription / translation / protein synthesis ; 3. sperm (head) has complementary shape to, ZP3 / receptor ; 4 fertilisation cannot occur ; 5. because sperm cannot bind (to oocyte) ; 1 idea of giving unwanted side effects ; 2. example ; any one from nausea mood swings high blood pressure risk of blood clots headaches weight gain increased risk of breast cancer 3 3. to maintain natural hormone balance or because pill may reduce subsequent fertility ; 1

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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- 4 (a) (i) 1. hybrid vigour;
 - 2. increased heterozygosity / decreased homozygosity ;
 - 3. increases gene pool / AW;
 - 4. harmful recessive alleles less likely to be expressed / reduces inbreeding depression ;
 - 5. increased yield;
 - 6. other named useful characteristic; e.g. disease resistance / more nutritious [3 max]
 - (ii) high cost (of seed) / farmers must buy new seed each year; [1]
 - (b) (i) 1. stomata closed;
 - 2. to reduce transpiration / to avoid too much loss of water;
 - 3. so carbon dioxide cannot enter the leaf;
 - 4. so carbon dioxide concentration (in leaf / in chloroplast) becomes very low; [3 max]
 - (ii) 1. RuBP / rubisco / Calvin cycle, present in bundle sheath cells;
 - 2. which are tightly packed;
 - 3. which are not in contact with air (spaces);
 - 4. so are not exposed to oxygen;
 - 5. CO₂ / malate, delivered to bundle sheath cells ;
 - 6. from mesophyll (cells);
 - 7. (so) CO₂ concentration in bundle sheath cells always high ; [4 max]
 - (c) (i) 1. CO₂ concentration (in bundle sheath cells) is always high;
 2. CO₂ not limiting;
 3. another factor / light intensity / temperature, limiting;
 4. no photorespiration;
 (ii) 1. idea of change in temperature;
 2. affects, light independent / light dependent, stage (of photosynthesis);
 or
 3. idea of change in light intensity;
 4. affects light dependent stage (of photosynthesis);

[Total: 15]

	Page 6						: Teachers'				Sylla	bus	Paper
					GCE A	S/A LEV	EL – May/J	une	2011		97	00	42
5		2. 3. 4.	less (redu less	need t uced p	o use pe esticide ι harm to	use) may	vives ; crop pest-re benefit othe from spray o	er or	ganisms				
	• •	•	•		,	es growth	•						[2]
		1. 2. 3.	pred	licts wh	at could		ory and not in f Bt toxin co ollen ;					;	[2 max]
		1. 2. 3. 4.	migh migh	nt redu	ce work f ce incom	or resear	negative effe chers in this panies (proc	s are	ea;		ption (o	f GM cro	ops) / AW ; [1 max]
6	(a)	(i)	deca	arboxyl	ation ;								[1]
		(ii)	dehy	ydroge	nation / c	oxidation	,						[1]
	(iii)	<u>subs</u>	strate le	evel phos	sphorylati	on;						[1]
	• •			ced NA		NADH etc	2.						[2]
		2. 3. 4. 5. 6. 7. 8. 9.	elect ener (from proto proto throu enzy	trons p rgy rele n matri r mem on grac ons mo	ass alon ased use x) to inte orane im lient forn ve down P, synth ates ;	g ETC ; ed to pun rmembra permeab ns ; gradient	and electron p protons ; ne space ; le to protons ; synthetase	\$;	R ATPas	se			[5 max] [Total: 10]

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7 (a)

nuclear division	letter of stage
	В
	E
meiosis I	J
	н
	F
	D
	G
meiosis II	I
	С
	Α

E J H F all in meiosis I ;

EJHF in correct order;

GICA all in meiosis II;

GICA in correct order;

[4]

(b) 1. chiasma / crossing over;

- 2. between non-sister chromatids;
- 3. homologous chromosomes / bivalents ; in correct context of mp1 or mp8
- 4. in prophase I;
- 5. exchange of genetic material / AW;
- 6. linkage groups broken;
- 7. new combination of <u>alleles</u>;
- 8. <u>independent</u> assortment; **R** random assortment
- 9. in metaphase I;
- 10. detail of independent assortment ;
- 11. AVP ; e.g. possible mutation

[5 max] [Total: 9]

8 reproductive ; constant / stable / AW ; variation ; alleles ; gene ;

[5]

[Total: 5]

	Pa	ge 8		cheme: Teachers' versio /A LEVEL – May/June 20	,	Paper 42
9	(a)	 in, b example triplet co (sec corr 	utation ntaneous / randon base sequence / n mple ; e.g. additio bde	n, change ; ucleotide sequence / mRN n / insertion / substitution / DNA nucleotide) bases ; RNA codon ;	A code / codon ;	4 max
	(b)	narental	l phenotypes	man without HD	woman with F	-D
			l genotypes	tt	Tt	
		gametes		all t	T or t ;	
		offspring	g genotypes	Tt	tt	
		offspring	g phenotypes	Huntington's disease	normal ;	
		probabil	lity of first child ha	ving D 50% / 0.50 / 1 in 2	;	[3]
						[Total: 7]
10	(a)	 2. prim 3. at re 4. P70 5. acco 6. surr 7. <u>abs</u> 8. pass 9. (lightightightightightightightightightight	nary pigments / ch eaction centre ; 00 / PI, absorbs lig essory pigments / round, primary pig <u>orb</u> light ; s <u>energy</u> to, primant absorbed results tted from, chloropol ses to electron, according to the set to	ht at 700nm ; chlorophyll b / carotenoids ment / reaction centre / chl ry pigment / reaction centr s in) electron excited / AW hyll / primary pigment / rea cceptor / carrier ; ng, chain of electron carrie	; iorophyll a ; e / chlorophyll a ; ; ction centre ;	[8 max]
	(b)	 16. rele 17. by, 18. e[−] re 19. e[−] (1 20. use 21. redu 22. to T 23. ATF 	d in <u>Calvin cycle</u> ; uces, GP / PGA ;	0 / PI ; ombine with NADP ; uction of GP) ;		[7 max] [Total: 15]

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		0100	

- **11 (a)** accept ABA for abscisic acid
 - 1. stress hormone;
 - 2. plant secretes ABA in, high temperatures / dry conditions ;
 - 3. ABA binds to receptors ;
 - 4. on plasma membranes of guard cells ;
 - 5. inhibits proton pump / H^+ not pumped out of cell ;
 - 6. high H^+ conc / positive charge, inside cell ;
 - 7. K^+ diffuses out of cell ;
 - 8. water potential of cell increases; A increase in solute potential
 - 9. water moves out of cell by osmosis;
 - 10. volume of guard cells decreases;
 - 11. guard cells become flaccid;
 - 12. response very fast;
 - (b) 13. (barley) seed is, dormant / metabolically inactive ;
 - 14. seed absorbs water;
 - 15. embryo produces gibberellin;
 - 16. gibberellin stimulates aleurone layer;
 - 17. to produce amylase;
 - 18. amylase hydrolyses starch;
 - 19. in endosperm;
 - 20. to maltose / glucose ;
 - 21. embryo uses sugars for respiration;
 - 22. energy used for growth;
 - 23. gibberellins affect, gene / transcription of mRNA, coding for amylase ; [7 max]

[Total: 15]

[8 max]