UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

## www.papacambridge.com MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

## **9700 BIOLOGY**

9700/42

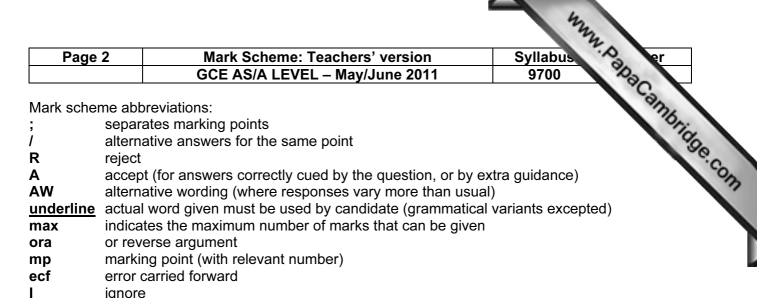
Paper 4 (A2 Structured Questions), maximum raw mark 100

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.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



- ignore
- AVP Alternative valid point (examples given as guidance)

<ul> <li>(a) 1. pools drying up ;</li> <li>2. pools, affected by the sea / more salty ;</li> <li>3. disease / parasite, (causing high death rate) ;</li> <li>4. changes to sand dunes ; e.g. by humans or natural causes</li> <li>5. increase in predators ;</li> <li>6. decrease in food ;</li> <li>7. named pollution ; e.g. acid rain affecting pH of pools</li> <li>8. named human activity ; e.g. taking toads / road kill / food for humans</li> <li>9. increased competition ;</li> <li>(1) idea of feeding on other organisms ;</li> <li>to obtain organic compounds ;</li> <li>(2)</li> <li>(1) idea of feeding on other organisms ;</li> <li>to obtain organic compounds ;</li> <li>(2)</li> <li>(1) animalia and fungi ;</li> <li>(2)</li> <li>(1) animalia and fungi ;</li> <li>(2)</li> <li>(2) people more interested in vertebrates or vertebrates, larger / more visible ;</li> <li>(1)</li> <li>(2) description</li> <li>(3) to produce beads ;</li> <li>(4) peoplet (of mixture) into calcium chloride (solution) ;</li> <li>(5) to produce beads ;</li> <li>(6) 1. idea of easier purification of product ;</li> <li>2. enzyme, can be reused / is not lost / has longer shelf life ;</li> <li>allows continuous culture ;</li> <li>cheaper ;</li> <licheaper ;<="" li=""> <li>chea</li></licheaper></ul>	Pa	ige 3		Syllabus of er
<ul> <li>Interference human activity ; e.g. taking toads / road kill / food for humans</li> <li>increased competition ;</li> <li>[3 max]</li> <li>(b) 616 or 617 ;; allow one mark for working if incorrect answer</li> <li>(c) (i) idea of feeding on other organisms ; to obtain organic compounds ;</li> <li>(d) people more interested in vertebrates or vertebrates, larger / more visible ;</li> <li>(1)</li> <li>(2)</li> <li>(3) 1. (solutions of) alginate and enzyme mixed ; 2. droplets (of mixture) into calcium chloride (solution) ; 3. to produce beads ;</li> <li>(2)</li> <li>(4) 1. idea of easier purification of product ; 2. enzyme, can be reused / is not lost / has longer shelf life ; 3. allows continuous culture ; 4. cheaper ;</li> <li>(c) description</li> <li>(d) more active / papain in solution less active, at higher temperatures ; 2. idea of difference above 30°C ; 3. comparative figs ; e.g. values of activity for both at any one temperature above 30°C explanation</li> <li>(inert support) protects enzyme ; A beads</li> <li>(c) testiany structure / 3D structure / active site, (of the enzyme) is stabilised ; (inert support) protects enzyme ; A beads</li> <li>(c) testiany structure / 3D structure / active site, (of the enzyme) is stabilised ; (c) testiantion ;</li> <li>(c) the support protects enzyme ; A beads</li> <li>(c) testiantion ;</li> <li>(c) test</li></ul>			GCE AS/A LEVEL – May/June 2011	9700 23
allow one mark for working if incorrect answer       [2]         (c) (i) idea of feeding on other organisms ; to obtain organic compounds ;       [2]         (ii) animalia and fungi ;       [1]         (d) people more interested in vertebrates or vertebrates, larger / more visible ;       [1]         (d) 1. (solutions of) alginate and enzyme mixed ;       [1]         2. droplets (of mixture) into calcium chloride (solution) ;       [1]         3. to produce beads ;       [2] max]         (b) 1. idea of easier purification of product ;       [2]         2. enzyme, can be reused / is not lost / has longer shelf life ;       [3] allows continuous culture ;         4. cheaper ;       2 max         (c) description       1. immobilised papain more active / papain in solution less active, at higher temperatures ;         1. immobilised papain more active / papain in solution less active, at higher temperatures ;         2. idea of difference above 30°C ;       3. comparative figs ; e.g. values of activity for both at any one temperature above 30°C explanation         4. (inert support) protects enzyme ; A beads       5. tertiary structure / 3D structure / active site, (of the enzyme) is stabilised ;         5. tertiary structure / 3D structure / active site, (of the enzyme) is stabilised ;       6. less denaturation ;         7. <u>H bonds</u> , vibrate less / less easily broken ;       accept or for mp4-mp7	(a)	2. 3. 5. 6. 7. 8.	pools, affected by the sea / more salty ; disease / parasite, (causing high death rate) ; changes to sand dunes ; e.g. by humans or natural causes increase in predators ; decrease in food ; named pollution ; e.g. acid rain affecting pH of pools named human activity ; e.g. taking toads / road kill / food for	
<ul> <li>to obtain organic compounds ;</li> <li>(ii) animalia and fungi ;</li> <li>(ii) animalia and fungi ;</li> <li>(ii) animalia and fungi ;</li> <li>(iii) animalia and fungi ;</li> <li>(iii) animalia and fungi ;</li> <li>(iii) people more interested in vertebrates or vertebrates, larger / more visible ;</li> <li>(iii) (iii) (iii)</li></ul>	(b)			[2]
<ul> <li>(d) people more interested in vertebrates or vertebrates, larger / more visible ;</li> <li>[1]</li> <li>[Total: 9]</li> <li>(a) 1. (solutions of) alginate and enzyme mixed ;</li> <li>2. droplets (of mixture) into calcium chloride (solution) ;</li> <li>3. to produce beads ;</li> <li>[2 max]</li> <li>(b) 1. idea of easier purification of product ;</li> <li>2. enzyme, can be reused / is not lost / has longer shelf life ;</li> <li>3. allows continuous culture ;</li> <li>4. cheaper ;</li> <li>2 max</li> <li>(c) description <ol> <li>immobilised papain more active / papain in solution less active, at higher temperatures ;</li> <li>idea of difference above 30°C ;</li> <li>3. comparative figs ; e.g. values of activity for both at any one temperature above 30°C explanation <ol> <li>(inert support) protects enzyme ; A beads</li> <li>tertiary structure / 3D structure / active site, (of the enzyme) is stabilised ;</li> <li>less denaturation ;</li> <li>H bonds, vibrate less / less easily broken ;</li> <li>accept ora for mp4-mp7</li> </ol> </li> </ol></li></ul>	(c)	(i)		[2]
or       vertebrates, larger / more visible ;       [1]         [Total: 9]       [(a) 1. (solutions of) alginate and enzyme mixed ;       [[Total: 9]         (a) 1. (solutions of) alginate and enzyme mixed ;       [2] droplets (of mixture) into calcium chloride (solution) ;       [2] max]         (b) 1. idea of easier purification of product ;       [2] enzyme, can be reused / is not lost / has longer shelf life ;       [2] max]         (b) 1. idea of easier purification of product ;       [2] enzyme, can be reused / is not lost / has longer shelf life ;       [3] allows continuous culture ;         4. cheaper ;       [2] max]         (c) description       1. immobilised papain more active / papain in solution less active, at higher temperatures ;         2. idea of difference above 30°C ;       3. comparative figs ; e.g. values of activity for both at any one temperature above 30°C explanation         4. (inert support) protects enzyme ; A beads       5. tertiary structure / 3D structure / active site, (of the enzyme) is stabilised ;         6. less denaturation ;       7. <u>H bonds</u> , vibrate less / less easily broken ;       [4 max]		(ii)	animalia <b>and</b> fungi ;	[1]
<ul> <li>vertebrates, larger / more visible;</li> <li>[1]</li> <li>[Total: 9]</li> <li>(a) 1. (solutions of) alginate and enzyme mixed;</li> <li>2. droplets (of mixture) into calcium chloride (solution);</li> <li>3. to produce beads;</li> <li>[2 max]</li> <li>(b) 1. idea of easier purification of product;</li> <li>2. enzyme, can be reused / is not lost / has longer shelf life;</li> <li>3. allows continuous culture;</li> <li>4. cheaper;</li> <li>2 max</li> </ul> (c) description <ol> <li>immobilised papain more active / papain in solution less active, at higher temperatures;</li> <li>idea of difference above 30°C;</li> <li>comparative figs; e.g. values of activity for both at any one temperature above 30°C explanation</li> <li>(inert support) protects enzyme; A beads</li> <li>tertiary structure / 3D structure / active site, (of the enzyme) is stabilised;</li> <li>less denaturation;</li> <li>H bonds, vibrate less / less easily broken;</li> <li>accept ora for mp4-mp7</li> </ol>	(d)	•	ople more interested in vertebrates	
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<ul> <li>(c) description <ol> <li>immobilised papain more active / papain in solution less active, at higher temperatures;</li> <li>idea of difference above 30°C;</li> <li>comparative figs; e.g. values of activity for both at any one temperature above 30°C explanation <ol> <li>(inert support) protects enzyme; A beads</li> <li>tertiary structure / 3D structure / active site, (of the enzyme) is stabilised;</li> <li>less denaturation;</li> <li><u>H bonds</u>, vibrate less / less easily broken;</li> </ol> </li> <li>[4 max]</li> </ol></li></ul>	(b)	2. 3.	enzyme, can be reused / is not lost / has longer shelf life ; allows continuous culture ;	2
<ol> <li>immobilised papain more active / papain in solution less active, at higher temperatures;</li> <li>idea of difference above 30°C;</li> <li>comparative figs; e.g. values of activity for <b>both</b> at any <b>one</b> temperature above 30°C <i>explanation</i></li> <li>(inert support) protects enzyme; A beads</li> <li>tertiary structure / 3D structure / active site, (of the enzyme) is stabilised;</li> <li>less denaturation;</li> <li><u>H bonds</u>, vibrate less / less easily broken;</li> <li>accept ora for mp4–mp7</li> </ol>		4.		2 max
accept ora for mp4–mp7 [4 max]	(c)	1. 2. 3. <i>exp</i> 4. 5. 6.	immobilised papain more active / papain in solution less act idea of difference above 30°C; comparative figs; e.g. values of activity for <b>both</b> at any <b>one</b> <i>clanation</i> (inert support) protects enzyme; <b>A</b> beads tertiary structure / 3D structure / active site, (of the enzyme) less denaturation;	e temperature above 30°C
				[4 max]
				[Total: 8]

Page	4	Mark Scheme: Teachers' version Syllabu	is A er
		GCE AS/A LEVEL – May/June 2011 9700	10go
(a) A	aor	minal epithelium;	- an
		ca / wall of follicle ;	16.
		cle cells / granulosa cells / corona radiata ;	19
		<u>wte</u> ; <b>R</b> ovum / egg	
			-
<b>(b)</b> 1.	(pro	ogesterone / oestrogen), reduce the production of, FSH / LH ;	www.papaCambrida
<b>2</b> .		pative feedback ;	
3.	to,	hypothalamus / anterior pituitary ;	
4.		a of lack of <u>FSH</u> prevents maturation of follicle ;	
5.		k of <u>LH</u> prevents ovulation ;	
6.		vical mucus, thick / hostile to sperm ;	[4]
7.	thir	uterine lining prevents implantation ;	[4 max]
(c) (i)	<b>\</b> 1	blocking gene means no, ZP3 / receptor (for sperm);	
	•	because no, transcription / translation / protein synthesis ;	
		sperm (head) has complementary shape to, ZP3 / receptor ;	
		fertilisation cannot occur;	
	5.	because sperm cannot bind (to oocyte);	[3 max]
(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;	[2 max]
(iii)	· _	only oocytes affected / no other cells affected ;	10 <sup>.</sup>
	2.	ref. unknown / undesirable, effects elsewhere in the body;	[2]
			[Total:15]
			• •

er	Syllabus Syllabus	eme: Teachers' version		5	ge 5	Pa
2	9700	LEVEL – May/June 2011	GCE AS/A			
ression [3 max]		osity / decreased homozygosity ; / AW ; eles less likely to be expressed / re characteristic ; e.g. disease resista	increased heterozyg increases gene pool harmful recessive all increased yield;	3. 4.	(i)	(a)
[1]		ners must buy new seed each yea	h cost (of seed) / farm	hig	(ii)	
[3 max]	·	on / to avoid too much loss of wate innot enter the leaf ; incentration (in leaf / in chloroplas	so carbon dioxide ca	2. 3.	(i)	(b)
[4 max]		tact with air (spaces) ; o oxygen ; red to bundle sheath cells ;	which are tightly pac which are not in com so are not exposed to $CO_2$ / malate, deliver from mesophyll (cells		(ii)	
[2 max]	igh ;	n bundle sheath cells) is always h intensity / temperature, limiting ;	CO <sub>2</sub> not limiting ;	2.	(i)	(c)
	hotosynthesis) ;	nperature <b>;</b> ident / light dependent, stage (of p	idea of change in ter affects, light indeper	1. 2.	(ii)	
[2]		nt intensity ; ent stage (of photosynthesis) ;	idea of change in lig affects light depende	<b>or</b> 3. 4.		
	г					

 Paç	je 6			cheme: Teache			Syllabus	· A	er
			GCE AS	/A LEVEL – May	/June 2011		9700	Par	
	2. 3. 4.	less i (redu less i	ced pesticide us	rop survives ; icides / crop pes e) may benefit o umans, from spra	ther organisms		ame enviror residues on	food;	annbrid 2 max
			maize) reduces ared to 0.7 / diffe						[2]
	1. 2. 3.	predi		aboratory and no appen if Bt toxin ed on pollen ;				[	2 max]
	1. 2. 3. 4.	migh migh	reduce work for	nave a negative researchers in t of companies (p icides ;	this area ;		ion (of GM o	• /	W ; [1 max]
(a)	(i)	deca	boxylation;						[1]
	(ii)	dehy	Irogenation / oxi	dation ;					[1]
(	iii)	<u>subs</u> t	r <u>ate level</u> phosp	horylation;					[1]
• •			ed NAD; <b>A</b> NA acetate;	\DH etc.					[2]
	2. 3. 4. 5. 6. 7. 8. 9.	electi energ (from proto proto throu enzy	ons pass along y released used matrix) to intern membrane impe n gradient forms ns move down g	I to pump proton nembrane space ermeable to proto ;	s; ; ons;	se		[	5 max]
								ITor	tal: 10

Pa	ge 7			eachers' version		Syllabus	· A er
		G	CE AS/A LEVEL	– May/June 2011		9700	Non-
(a)_							Telly,
	nuclea	r division	letter of stage				01
			В				
			E				Papa Cambrid
	meiosis	1	J				
	1100313	1	Н				
			F				
			D				
			G				
	meiosis	II	I				
			С				
			A				
(h)	E J H F G I C A G I C A	all in meios in correct c all in meios in correct c	rder ; is II ; rder ;				[4
(b)	EJHF GICA GICA 1. chia 2. betv 3. hom 4. in p 5. excl 6. linka 7. new 8. <u>inde</u> 9. in m 10. deta	in correct of all in meios in correct of asma / cros ween <u>non-s</u> nologous ch rophase I ; hange of ge age groups / combinations pendent as netaphase I ail of indepe	order ; is II ; rder ; sing over ; <u>ister</u> chromatids ; promosomes / biv enetic material / A broken ; on of <u>alleles</u> ; ssortment ; <b>R</b> ra ; endent assortmen	alents ; <i>in correct co</i> W ; ndom assortment	ontext of m	p1 or mp8	
(b)	EJHF GICA GICA 1. chia 2. betv 3. hom 4. in p 5. excl 6. linka 7. new 8. <u>inde</u> 9. in m 10. deta	in correct of all in meios in correct of asma / cros ween <u>non-s</u> nologous ch rophase I ; hange of ge age groups / combinations pendent as netaphase I ail of indepe	order ; is II ; rder ; <u>ister</u> chromatids ; promosomes / biv enetic material / A broken ; on of <u>alleles</u> ; ssortment ; <b>R</b> ra ;	alents ; <i>in correct co</i> W ; ndom assortment	ontext of m	p1 or mp8	[4 [5 max
(b)	EJHF GICA GICA 1. chia 2. betv 3. hom 4. in p 5. excl 6. linka 7. new 8. <u>inde</u> 9. in m 10. deta	in correct of all in meios in correct of asma / cros ween <u>non-s</u> nologous ch rophase I ; hange of ge age groups / combinations pendent as netaphase I ail of indepe	order ; is II ; rder ; sing over ; <u>ister</u> chromatids ; promosomes / biv enetic material / A broken ; on of <u>alleles</u> ; ssortment ; <b>R</b> ra ; endent assortmen	alents ; <i>in correct co</i> W ; ndom assortment	ontext of m	p1 or mp8	
repr	EJHF GICA GICA 3. hon 4. in p 5. excl 6. linka 7. new 8. inde 9. in m 10. deta 11. AVF	in correct of all in meios in correct of asma / cros ween <u>non-s</u> nologous ch rophase I ; hange of ge age groups / combinatio ependent as netaphase I ail of indepe ; e.g. pos	order ; is II ; rder ; sing over ; <u>ister</u> chromatids ; promosomes / biv enetic material / A broken ; on of <u>alleles</u> ; ssortment ; <b>R</b> ra ; endent assortmen	alents ; <i>in correct co</i> W ; ndom assortment	ontext of m	p1 or mp8	[5 max
repr con vari alle	EJHF GICA GICA GICA 1. chia 2. betw 3. hom 4. in p 5. excl 6. linka 7. new 8. <u>inde</u> 9. in m 10. deta 11. AVF	in correct of all in meios in correct of asma / cros ween <u>non-s</u> nologous ch rophase I ; hange of ge age groups / combination ependent as netaphase I ail of indepe ; e.g. pos	order ; is II ; rder ; sing over ; <u>ister</u> chromatids ; promosomes / biv enetic material / A broken ; on of <u>alleles</u> ; ssortment ; <b>R</b> ra ; endent assortmen	alents ; <i>in correct co</i> W ; ndom assortment	ontext of m	p1 or mp8	[5 max <b>[Total: 9</b> ]
repr con	EJHF GICA GICA GICA 1. chia 2. betw 3. hom 4. in p 5. excl 6. linka 7. new 8. <u>inde</u> 9. in m 10. deta 11. AVF	in correct of all in meios in correct of asma / cros ween <u>non-s</u> nologous ch rophase I ; hange of ge age groups / combination ependent as netaphase I ail of indepe ; e.g. pos	order ; is II ; rder ; sing over ; <u>ister</u> chromatids ; promosomes / biv enetic material / A broken ; on of <u>alleles</u> ; ssortment ; <b>R</b> ra ; endent assortmen	alents ; <i>in correct co</i> W ; ndom assortment	ontext of m	p1 or mp8	[5 max

