MARK SCHEME for the October/November 2007 question paper

9700 BIOLOGY

9700/04

Paper 4 (Theory 2), 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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Page 3	Mark Scheme	Syllabus	Paper
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A = accept
R = reject
AW = alternative wording
ora = or reverse argument

1 (a) P = 2.15 and R = 19 for 3marks ;;;

Allow one mark for working if incorrect answer(s)

			unicell P	unicell R
(b)	kingdom		prokaryote	protoctista ; R eukaryote alone
(-)		1	0.5 – 5 µm	up to 40µm ;
(C)	features	2	<u>DNA</u> circular ignore plasmid	<u>DNA</u> linear ;
		3	<u>DNA,</u> free / in cytoplasm R no nucleus	<u>DNA</u> in nucleus / AW ;
		4	<u>DNA</u> naked	<u>DNA</u> associated with protein / histones ;
		5	70s / 18nm, ribosomes	80s / 22nm, ribosomes ;
		6	No ER	ER ;
		7	few organelles	many types of organelle ;
		8	no organelles surrounded by membrane / no named organelle	organelles surrounded by membrane / named organelle ;

notes

look for pairings if not side by side and link with red line

give credit for two paired statements in same box

no credit for single statements

allow ecf if P and R kingdoms swapped

[Total: 9]

[3]

	Page 4		Mark Scheme	Syllabus	Paper
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(a)	1 2 3 4	ref. varie genetic c genetic c wide ran	ty of, species / organisms ; diversity within species / AW ; diversity between species ; ge of, habitats / ecosystems ;		[3 max]
(b)	1 2 3 4	ref. rapid large nur flowers / provides	l growth of plants / high rate of photosynthesis ; mber of plant, species / types ; fruit / leaves, (for animals) throughout the year ; , niches / habitats ;		[2 max]
(c)		allow up	to two good examples for each role		
	1	<i>ecologica</i> e.g. ;; (n	<i>al role</i> autrient cycling / climate)		
	2	<i>economi</i> e.g. ;; (fo	<i>c role</i> ood / medication / timber / ecotourism)		
	3	<i>ethical r</i> c e.g. ;; (in	ole digenous people)		
	4	<i>AVP</i> e.g. ;; (ge	ene bank / interdependence of species)		[4 max]
					[Total:9]

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Page 5	Mark Scheme	Syllabus	Paper
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3 (a) any four from

- 1 thick / dehydrated / sticky, mucus ;
- 2 builds up in, lung / gut / airways ; **A** excess of mucus..... **R** blocks up
- 3 infections in lungs ; **A** named infection
- 4 scar / damage, lungs ;
- 5 mucus, prevents secretion (of digestive enzymes) from pancreas / blocks pancreatic duct ;
- 6 malnutrition / inadequate digestion / inadequate absorption ; *R* indigestion
- 7 reduced, growth / development ;
- 8 excessively salty sweat / muscle cramps ;
- 9 mucus blocks sperm duct / males sterile ; female neutral [4 max]

(b) gametes BX bX BX BY bX bY ;

offspring genotypes see table ;

offspring phenotypes see table ; **R** phenotypes if no gender

probability of CF daughter 1in 8 offspring / 1 in 4 daughters / 12.5% / 0.125 ;

gametes	BX	BY	bX	bY
BX	BBXX	BBXY	BbXX	BbXY
	normal female	normal male	normal/carrier	normal/carrier
			female	male
bX	BbXX	BbXY	bbXX	bbXY
	normal/carrier	normal/carrier	CF female	CF male
	female	male		

[4]

[4 max]

[1]

- (c) 1 mutation alters DNA base sequence ;
 - 2 triplet of bases / three bases,(in DNA) codes for an amino acid ; *R* 'codon' re DNA
 - 3 base substitution alters code ;
 - 4 base, addition / deletion, produces frame shift / subsequent triplets have altered coding ;
 - 5 ref. transcription ;
 - 6 ref. translation ;
- (d) (i) E has, AAG / GAA / 2As and 1G, missing / ora ;
 - (ii) E's polypeptide lacks one amino acid present in D's ; different primary structure ; may have different, secondary structure / tertiary structure / 3D shape ;
 [2 max]

[Total: 15]

	Page 6		Mark Scheme	Syllabus	Paper
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(a)	1 2 3	maintain a change detected	s, constant / stable, internal environment ; R normal e in, some parameter / example of parameter ; <i>(like bl</i>	ood glucose or temperature)	
	4	brings at	bout response via an effector / ref.corrective mechanisr	n ;	
	5	ref. retur	n to, norm / set point ;		
	6	named, r	receptor / effector ;		[4 max
(b)	1	enzyme	immobilised (in biosensor) ;		
	2	H' ions r	eleased (from gluconic acid) ;		
	ა ⊿	give pos	luve charge ,		
	5	size of c	urrent proportional to concentration of H^+ / glucose :		
	6	low read concentr	ing (when blood tested) indicates, hypoglycaemia / low ration ; A ora	blood glucose	[4 max
	_	alternativ	ve points		
	2 3	platinum detects c	electrodes ; oxygen concentration ;		
					[Total: 8
(a)	(i)	as tempe 2 paired	erature increases, rate / CO_2 used, increases then decr figs / peak at 18°C ;	eases ;	[2
	(ii)	 (rises increa enzym (affect stoma becau which more of faster 	due to) increased kinetic energy of molecules ; ised number of collisions / increase in enzyme activity ; nes become (partly) denatured above, 18°C / optimum ; ts) rate of, light independent reaction / Calvin cycle / da a close as temperature rises ; ise of increased transpiration rate ; decreases carbon dioxide availability ; carbon dioxide available as temperature increases ; diffusion rate :	rk stage ;	
		10. CO ₂	/ light / other factor, becomes limiting ;		[2 max
(b)	(i)	1. maize 2. optimu 3. steepe	has greater rate of photosynthesis (at all temperatures um for maize is 23°C while optimum for wheat is 18°C ; er increase for maize as temperature increases to optin) / ora ; num / ora ·	
		4. 2 paire	ed figs (comparing wheat and maize) ;	,	[2 max
	(ii)	 bundle CO₂ a light-ir (bundle (bundle limits, avoids plasm relevation 	e sheath cells (surround, vascular bundle / vein) ; accumulation / maintains higher CO_2 concentration than independent stage takes place here ; le sheath cells) kept away from air spaces (by mesophy loss of CO_2 / uptake of O_2 ; is photorespiration / competition between CO_2 and O_2 for odesmata between bundle sheath cells and mesophyll ant comment on stomata ;	air outside ; /II cells) ; or, RuBP / rubisco ; ;	[3 max
	(iii)	lamellae	/ membranes, needed for light dependent reaction ;		
		as less c	chlorophyll to absorb light / less surface area exposed to	o light ;	[2

	Page 7		Mark Scheme	Syllabus	Paper
			GCE A/AS LEVEL – October/November 2007	9700	04
(c)	(i)	endospe	erm ;		[1
	(ii)	1. total o 2. 66.9%	of oil and starch lower in maize than in sorghum / ora ; 5 and 73.9% dry mass / ora ;		
		3. maize 4. but ov	e contains less energy than sorghum / ora ; verall not much difference in energy ;		
		<i>(because)</i> 5. oil provides more energy than starch (per unit mass) ; 6. maize has more oil but not enough to outweigh the greater starch content in sorghum / AW ;			
					[Total: 15]
(a)	1 2 3 4 5 6 7 8	ovulation clomiphe oocytes use of fir oocytes inspecte (more th ref. spen (hCG giv	n stimulated by, FSH / hMG (human menopausal gona ene ; R hCG collected ; ne tube / laparoscopy ; placed (in dish) with, motile sperm / AW ; d, after three days for embryos / when reaches 6-8 ce an one) embryos selected and placed into uterus ; m DNA injected into oocyte ; ven to) maintain endometrium ;	ndotrophin) / GnR Il stage ;	2H /
		R ova or	reggs once		[4 max
(b)	(i)	(lower รเ any two	uccess rate in older women because) from		
		1. eggs r 2. more 3. less e 4. hormo 5. hormo	may be less viable ; chromosome abnormalities in eggs ; ggs ; ones secreted less effective ; ones secreted in smaller quantities ;		[2 max]
	(ii)	any two	from		
		1. succe 2. succe 3. takes 4. reduce	ss rate is low ; ss falls off with age ; money away from other services ; es number of adoptions ;		
		5. social	/ ethical / religious, reasons ;		[2 max]
					[Total: 8]

6

		Page 8		Mark Scheme	Syllabus	Paper
				GCE A/AS LEVEL – October/November 2007	9700	04
7	(a)) 1 2 3 4	provides forms, re passed t oxidative	, H ⁺ / protons / protons and electrons ; A hydrogen educed NAD / reduced FAD ; A NAD / FAD, acce o ETC / cytochromes ; e phosphorylation ;	R H₂ R produ pts H ⁺	ice H⁺
		5 6	cytochro forms wa	me oxidase ; ater (with oxygen) ;		[3 max]
	(b) (i)	(initial) s 2 paired ref. plate	teep rise up to 40 (μmol) Al ; figs ; au above 40 (μmol) Al ;		[2 max]
		(ii)	(initially) detail of enzyme	Al is, activator / cofactor / coenzyme ; shape change of enzyme ; / substrate, limiting, after 40 (μmol) Al / high conc Al ; inhibit	A end product	0/) A/ [2 max]
						[Total: 7]
8	(a))	C – depo sodi	blarisation / inside (membrane) more positive ; um ions / Na⁺, flow in ;		
			D – repo pota	larisation / inside (membrane) more negative ; issium ions / K ⁺ , flow out ;		
			E – hype more	erpolarisation / refractory period ; e negative than resting potential ;		[6]
	(b)	<i>for A (o</i> (generat does not	ora for B) or / receptor) potential (difference) ; : overcome threshold ;		[2]
						[lotal: 8]
9	(a))	ref. mo conditi	osquitoes, are vectors / carry malaria ; ons in those areas suitable for mosquitoes / ora ;		[2]
	(b)	1. area 2. hom 3. hom	as of SCA and malaria incidence match / AW ; lozygous, recessive / for SCA allele, die of SCA ; lozygous, dominant / for normal allele, susceptible to /	die of , malaria ;	
			4. hete 5. but a 6. have 7. pass	erozygous have, SCA symptoms / sickle cell trait ; are resistant to malaria ; e selective advantage / survive ; s on, <u>recessive</u> / sickle cell, allele ;		
			8. SCA 9. SCA	A no advantage outside of malarial areas ; A <u>and</u> malaria both act as selection pressures ;		[4 max]
						[Total: 6]

		Pa	ige 9		Mark Scheme	1	Syllabus	Paper
				GCE A/AS	LEVEL – October/	November 2007	9700	04
					Sectio	on B		
Que	stion		Expecte	ed Answers				Marks
10	(a)	1 2 3 4 5	arrangeo primary at reactio P700 / P P680 / P	d in light harves pigments / chlc on centre ; 21, absorbs at 7 211, absorbs at	sting clusters ; prophyll a ; 700(nm) ; : 680(nm) ;	A system		
		6 7 8 9	accesso surrounc absorb li pass ene	ry pigments / c d, primary pigm ight ; <i>linked to</i> ergy to, primary	hlorophyll b / carote lent / reaction centre 6 y pigment / reaction	noids ; <i>ignore ref</i> i e / chlorophyll a ; centre / ; chlorophy	to chlorophyll a Ill a ;	
		10 11 12 13 14 15	P700 / P (light abs emitted f chain of ATP syn electron	PI, involved in c sorbed results from chlorophy electron carrie thesis ; returns to, P70	yclic photophosphor in) electron excited / Il ; rs / ETC ; 00 / P1 ;	rylation ; / AW ;		[9 max]
	(b)	16 17 18 19 20 21	photolys releases by, P680 e ⁻ releas by, P700 both con	sis of water ; s H ⁺ ;) / PII ; sed ;) / PI ; nbine with NAE	<i>R</i> H / hydroge	n atoms		
		22 23 24 25	(reduced reduces, to TP ; ATP use NADP, r	d NADP) , GP / PGA ; ed ; regenerated / o	xidised ;			[6 max]
								[Total: 15]

		Pa	ge 10	Mark Scl	Mark Scheme		
				GCE A/AS LEVEL – Octo	ober/November 2007	9700	04
11 (a)	(a)	1 2 3 4 5 6 7	chiasma between of, homo in <u>propha</u> exchang linkage g new com	a / crossing over ; n non-sister chromatids ; blogous chromosomes / bivale <u>ase 1</u> ; <i>linked to 1</i> ge of genetic material / AW ; groups broken ; nbination of alleles ;	ent ; R genes unqualifie	ed	
		8 9 10	<u>independ</u> <u>metapha</u> detail of	<u>dent assortment</u> ; <u>ase 1</u> ;	R random assortm	ent	
		11 12 13	possible random random	mutation ; mating ; fusion of gametes ;			[7 max]
	(b)	14	phenoty; + VE ;	pic variation results from inter	action of genotype and e	nvironment / VP	= VG
		15 16 17 18	environn e.g. for s because named, i	nent may limit expression of g size / mass / height ; e, food / nutrients / ion, missin nutrient / ion / mineral, missin	gene(s) / AW ; g / malnutrition ; g ;		
		19 20 21 22 23 24	environn ref. low t ref. high ref. <u>UV</u> li ref. wave other na	nent may, trigger / switch on, temperature and change in ar temperature and, curled wing ight and melanin production ; elength of light and, flowering med trigger plus example ;	gene ; nimal colour ; g in <i>Drosophila</i> / gender in / germination / fruit colou	n crocodiles ; ır ;	

- environment effect usually greater on polygenes / ora ;environment may induce mutation affecting phenotype ;

[8 max]

[Total: 15]