MARK SCHEME for the October/November 2006 question paper

9700 BIOLOGY

9700/06

Paper 6 (Options), maximum raw mark 40

This mark scheme is published as an aid to teachers and students, 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2		2	Mark Scheme	Syllabus	Paper
			GCE A/AS LEVEL - OCT/NOV 2006	9700	06
			OPTION 1 – MAMMALIAN PHYSIOLOGY		
(a)	(i)	B C	mitochondrion ; myofibril ; Z line ; sarcomere ;		
		½ ma	arks rounded up		[2]
	(ii)	light	would be longer/Z lines further apart ; area on each side of Z line/I band, longer ; nd longer/wider ;		[max 2]
(b)	pare corr pos	ents' g ect ga sible c	se of X with superscript <i>and</i> allele symbols stated ; jenotypes X ^F X [†] and X ^F Y ; amete genotypes ; offspring genotypes X ^F X ^F , X ^F X ^f , X ^F Y, X ^f Y ;		
(c)	myc no p	osin (h oull on	nuscular dystrophy identified ; leads) pulls on actin ; //not transmitted to, muscle membranes/rest of muscle fibre ; generated/no pull overall ;		[max 4]
(-1)	mus	scle wi	ill not contract;		[max 3]
(a)			sin lies along the actin ; ound at intervals along actin ;		
	trop	onin c	inds with troponin (when action potential arrives) ; changes shape ; sin moves ;		
			binding sites uncovered ; vosin to bind with actin/formation of cross-bridges ;		[max 4]
					[Total: 15]
(a)			l level of blood cholesterol/stimulation of a receptor, (causes) ; ector, to bring level back to, normal/set point ;		[2]
(b)	(i)	as a	control/to compare with the statin group ;		[1]
	(ii)) – 1300 = 200 ; ÷ 1500) × 100 = 13% ; (13.3%)		[2]
	(iii)	but n the li ref. a	do (just about) support it/they do not support it/no significant diffe to direct link is shown between cholesterol levels and statins ; nk is only shown to be between statins and deaths ; assumption of link between reduced no. of heart attacks and redu esterol in blood ;		
		furthe	er, tests/evidence, required ;		[max 2]
(c)			gative feedback effect ; plesterol in diet then liver will make more ;		
			nibit the enzyme responsible for synthesising cholesterol ; not affected by cholesterol level in blood/inhibition still takes place (even if blood cholesterol is l		[may 2]
				0w),	[max 3]

	Pa	ge 3	6	Mark Scheme	Syllabus	Paper
				GCE A/AS LEVEL - OCT/NOV 2006	9700	06
3	(a)	by t che ref. ref t by e	eeth/r mical to sol to hyd enzym	al digestion breaks large pieces of food to small ones ; nastication/churning of stomach ; digestion breaks (large) <u>molecules</u> ; ubility ; rolysis ; les ; sification of lipids ;		[max 3]
	(b)	(i)	grea	vs up and down movement/not sideways movement ; t force to/canines can, pierce prey/grip prey (to prevent escape) ; vs wide opening (of mouth to catch prey) ;		[max 2]
		(ii)	act li	p edges/many points/jagged ; ke scissor blades/slice past each other ; ırs, slice flesh/cut meat into pieces/crush bones ;		[max 2]
						[Total: 7]
4	(a)	(i)	semi	circular canals/membranous labyrinth/ampulla/utriculus/macula;		[1]
		(ii)	cere	bellum ;		[1]
	(b)	(i)	num	nning rotation ber of impulses per second increases ; 200 to 800/4 times greater;		
			num from	bing rotation ber of impulses per second, decreases/stops ; below base level/from 190, to 0 ; ns to base level within 20 (22) seconds of stopping ; max 2		[max 3]
		changing inertia of hair cells alters pe depolaris		ounded by), fluid/endolymph ; iging rate of movement/acceleration ; ia of fluid/relative difference in movement, of fluid or hair cell (c.f. t cells/cupula, bends/moves ; s permeability of cell membrane ; olarisation/generates an action potential ;		
			ref. t	o explanation of drop of impulses sec ⁻¹ to zero when rotation stop	is;	[max 3]
						[Total: 8]

Pa	ge 4		Syllabus	Paper
		GCE A/AS LEVEL - OCT/NOV 2006	9700	06
		OPTION 2 – MICROBIOLOGY AND BIOTEC	HNOLOGY	
(a)	(i)	increases (throughout); (mostly) 30 tonnes per year every 5 years ; increase less between years, 15 and 25/30 and 40 ; comparative figs. ; (2 quantities + 2 years)		[max 3]
	(ii)	(originate by) mutation ; pre existing/random/spontaneous (mutation) ; increased use of antibiotics increases selection ; reference to antibiotics as the selective agent ; ref. <u>natural selection</u> ; susceptible bacteria die/resistant bacteria survive ; resistant bacteria pass resistance to offspring ;		[max 4]
		meat/eggs, contain bacteria that cause diseases in humans ; these bacteria may become resistant to antibiotics used in me disease treatment using the same antibiotic as used in animal		; [max 1]
(b)		ampicillin (B) more effective than tetracycline (C) ; ORA fewer bacteria are resistant to ampicillin ; ORA comparative figs. ;		[max 2]
	(ii)	$\frac{150}{250}$ × 100 ;		
		= 60% ;		[2]
(c)	prev cell v	bits enzyme ; vents bonds forming, between peptidoglycan molecules/in bacte wall, weakens/breaks down ; sts cells ;	erial cell wall ;	[max 3]
	burs			
<i>.</i> .	_			[Total: 15]
(a)	В	protein coat/capsid nucleic acid/DNA (tail) sheath (tail) fibres/pins		
	half	marks rounded up		[2]
(b)	phag phag bact	ge has only one type of nucleic acid/DNA, bacteria has both DN ge has protein outer covering/AW, bacteria has cell wall/murein ge has no, organelle/cytoplasm/membranes; æria have, ribosomes/organelles/cytoplasm/cell (surface) meml	outer surface ;	
(c)	bina (circ ref. a cell i	mesosomes in bacteria ; ry fission ; :ular) DNA replicates ; attachment to mesosomes ; membrane/septum/invagination, separates the, chromosomes/	DNA strands ;	[max 1]
(d)	1 to phag	cell wall material laid down between the cells ; 2: ge attaches to, a binding site/receptors, on the bacterial cell ; cts, nucleic acid/DNA ;		[max 3]
	2 to phag	3: ge, nucleic acid/DNA joins host DNA ;		
	3 to			
		et cell divides) copying phage DNA along with host DNA / phage ghter cells ;	e DNA passed on to	[max 3] [Total: 9]
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	Page 5			Mark Scheme	Syllabus	Paper
				GCE A/AS LEVEL - OCT/NOV 2006	9700	06
3	(a)	(i)	to ste	erilise/kill any microorganisms present ;		[1]
		(ii)	to do	ouble the chromosome number/to make the embryoids diplo	id ;	[1]
	(b)	fuse	ed by,	e callus of two different anther cultures ; osmotic shock/heat treatment ; e not added, cells are diploid following cell fusion ;		[max 2]
	(c)	max	c 2 for	2 named nutrients		
		use	d for,	ource/named C source ; respiration/production of ATP/release of energy ; organic/named, molecules ;		
		synt	thesis	source/named N source; of, amino acids/proteins/enzymes ; of, nucleotides/nucleic acids ;		
		use	d as c	alts/named mineral salt ; cofactors for enzymes/component of cell s/example, related to a named salt ;		[max 4]
						[Total: 8]
4	(a)	(i)	aller	tion with/damage to, skin proteins less likely; gies less likely ; ORA led less easily ;		
			enzy	mes are more thermostable ;		[max 2]
		(ii)	rate	of reaction slowed down/AW ;		[1]
	(b)	(i)	prod	tants/nutrients, are supplied throughout the process ; ucts are removed throughout the process ; itained in, log/exponential/rapid growth, phase ;		[max 2]
		(ii)	(stirri	ing) might physically damage the immobilising system/AW ;		[1]
	(c)			can be re-used ;		
				loes not have to be separated from the products ; nptying and sterilising is less as fermenter runs for a long tir	ne ;	[max 2]
						[Total: 8]

Page 6	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL - OCT/NOV 2006	9700	06

OPTION 3 – GROWTH, DEVELOPMENT AND REPRODUCTION

1 (a)

2

Kingdom	Method of	Named example
	asexual	
	reproduction	
Prokaryotae	Binary fission	E.coli/suitable e.g. ;
Protoctista	Binary fission	Amoeba/suitable e.g.
		;
Animalia	Budding	Hydra/suitable e.g.
	Fragmentation	ribbon worms ;

	Rр	arthenogenesis/accidental fragmentation of starfish/flatworms etc.	[3]				
(b)	(i)	A lag (phase) ; B log / exponential, (phase) ;	[2]				
	(ii)	reached <u>carrying capacity</u> ; death rate = reproduction rate ;					
		(rate of) mitosis/division, limited ;					
		nutrients, in short supply/used up ; oxygen, in short supply/used up ; waste products, build up/toxic/change pH ;					
		AVP;	[mov 4]				
		e.g. shading ;	[max 4]				
(c)		biration/metabolism, increases ; ases more heat;					
		yme activity increases ; ymes denature;					
		cell, activity falls/dies ;	[max 3]				
(d)		hod ; ails ;;	[3]				
	e.g. turbimetry/dry mass sampling/measure product of metabolism such as CO_2 or acid						
			[Total: 15]				
(a)	(i)	$\frac{70}{10}$ × 12 or $\frac{70}{1}$ × 1.2 ;					
		84(μm) ;	[2]				
	(ii)	corpus luteum/yellow body ; secretes progesterone; ignore ref. to oestrogen	[2]				
(b)	(i)	<u>mitosis</u> ; R. miosis	[1]				
	(ii)	46/23 pairs/2n ;	[1]				
	(iii)	(primary oocyte divides by) meiosis (I); products, haploid/secondary oocyte and polar body ; meiosis II ; forms, ovum/egg, and polar body ;					
		AVP; e.g. time delays (meiosis I or II)	[max 3]				
			[Total: 9]				
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	Pa	ge 7	,	Mark Scheme	Syllabus	Paper	
		•		GCE A/AS LEVEL - OCT/NOV 2006	9700	06	
3	(a)	(i)	allow germ preve preve AVP	e.g. stops germination when inhibition from parent presen	spell) water ; n soil ;	[max 2]	
		(ii)	 germination linked to suitable season (ii) growth inhibitors in, seed coat/testa/embryo ; named inhibitor ; e.g. ABA/abscisic acid; in high concentration ; low concentration of, GA/gibberellin/gibberellic acid, allows action of inhibitor ; 				
		(iii)	(avai fire;		[2]		
	(b)	swit GA, hyd nam AVF		[max 3]			
						[Total: 9]	
4	(a)	(i)	 A anther/stamen B style C ovule half marks rounded up D stigma 			[2]	
		(ii)	prota	andry/anther releases pollen before stigma receptive ; R if ref made to relative positions of stigma and, a	anther/pollen	[1]	
	(b)	(i)	inseo if no/ stign	nt ;	[max 2]		
		(ii)	many cross little/ if ins detai		[max 2]		
			2010	il of, source/lack of, genetic variation ;		[Total: 7]	

Pag	je 8		Mark Scheme GCE A/AS LEVEL - OCT/NOV 2006	Syllabus 9700	Paper 06
			OPTION 4 – APPLICATIONS OF GENETICS	1	00
(a)					
	(ii) a <u>sets</u> critoinosomes/sin ; meiosis fails ; cannot form (homologous) pairs/syna in prophase 1 ;		; (homologous) pairs/synapsis fails ;		[max 2]
	 (iii) all genetically identical ; so all susceptible to same, pathogen/edaphic factor/climatic factor ; 			[2]	
	sinensis x sinensis ; offspring selected ; for harvestable dry mass <u>and</u> ability to withstand winter ; need to be fertile ; need to flower early ;				
(c)					[max 4]
	man selective agent ; mutations (give different traits) ; (different) people have selected for different traits ; different plants, suited to different conditions/seen to be attractive/in fashion ;				[max 3] [Total: 15]
(a)	(i)	100 000, bas	se pairs/bases long/nucleotides long ;		[1]
	(ii)	ʻ <u>transformati</u> DNA release	ugation ; e.g. c. tube/single strand DNA transferred/ma stranded in recipient /ref. to pl on ; d from one bacterium is picked up by another;		
			; x by, bacteriophage/'phage/virus ;		[max 3]
(b)	(i) $10^{-2} - 10^{-4}$; × 100/10 ² ;				[2]
	(ii)	both antibioti greater effec	reases transfer in both donors ; ics have same effect on both donors ; t on <i>E. coli</i> than on <i>V. cholerae</i> ; 10 ² v. 10 ¹ /x 100 v. x 10 ;		[max 3]
	(iii)		number of resistant bacteria/frequency of resistant allele	es;	[1]
			© LICLES 2006		[Total: 10]

	Pa	ge 9		ark Schem		Syllabus	Paper
			GCE A/AS L	EVEL - OC	T/NOV 2006	9700	06
3	(a)	chromo sufferen heteroz needs t deletior	ve (allele) some 7 r homozygote recessive sygote carrier wo carrier parents n/substitution, nchanged each generation	V. V. V. V. V. V. V.	HD dominant (allele) ; chromosome 4 ; sufferer heterozygote ; heterozygote sufferer ; one parent with allele ; stutter / triplet repeat ; effect increased each ge	eneration ;	[max 3]
	(b)	ret (ii) C	e longer the fragment length t shorter fragments moving for has (two), normal/recessive,	urther/ora ;	e onset/inversely proportio	onal;	[2]
		A, ref	 homozygote ; B and D have one normal ar heterozygotes/dominance ; utter gets longer, from A to B 				[max 3]
							[Total: 8]
4	(i)	low temperature/–20°C ; seeds dehydrated/ref. 5% water content/stored in 5-10% humidity ; periodic germination tests ; when germination falls below 85% seeds grown and fresh seed stored ;					[max 3]
	(ii)	to prevent extinction; ref. future use ; to use in selective breeding ; in changed circumstances ; A e.g. of change ref: endemic species unique ; ref. unknown traits ;					
			sible source of drug ;				
		argume	ent re numbers ;				[max 4]
							[Total: 7]