MARK SCHEME for the May/June 2013 series

9700 BIOLOGY

9700/22

Paper 2 (AS Structured Questions), maximum raw mark 60

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.

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Page 2	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9700	22

Mark scheme abbreviations:

; / R	separates marking points alternative answers for the same point reject
Α	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
ora	or reverse argument
mp	marking point (with relevant number)
ecf	error carried forward
I	ignore

Page 3	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9700	22

1 (a) (i) if one box of a pair left blank, no mark for that row mark first on row unless one row left completely blank

	mitosis	meiosis
1	diploid / two chromosome sets / 2n	haploid / one chromosome set /n ;
2	same number of chromosomes as parent / AW	half the number of chromosomes as parent / AW ;
3	two, copies / alleles / forms, of each	one, copy / allele / form, of each ;
4	(cells) <u>genetically</u> identical (to, each A (cells have) same / AW, DNA / A no genetic variation	(cells) <u>genetically</u> different A (cells have) different / AW, DNA / genetic material A genetic variation ;

[max 2]

- (ii) 1 for sexual reproduction ; A for, gamete / sperm and egg / pollen and ovum, formation *or* A gametogenesis
 - to produce, haploid cells / cells with one set of chromosomes, for, fertilisation / fusion; A to form zygote
 A cells with half the number of chromosomes for, fertilisation / fusion
 - **3** restores / AW, diploid / original, number when, fertilisation / fusion (of gametes) occurs ; only need ref. to fertilisation / zygote once
 - 4 *idea of* ploidy consequences at fertilisation if not ; e.g. ref. to doubling of chromosome number of original
 - **5** ref. genetic variation, linked to evolution / natural selection; [max 2]
- (b) (i) 13 μm; ; two marks for correct calculation (39 000 / 3000) allow one mark if calculation of 12.6 μm or 13.3 μm (i.e. measured as 38 mm or 40 mm and not rounded to nearest micrometre) measurement of, 39 mm / 3.9 cm, incorrectly converted to μm but correct formula used (i.e. divided by 3000)
 - (ii) assume cancer cell unless stated otherwise (undergoing) uncontrolled, mitosis / division ; A fast / rapid / abnormally

mitochondria, provide / produce, ATP ; **R** ATP energy **R** produce energy **R** produce energy

RER, produce / synthesise / make / AW, (more), proteins / enzymes, for (cell) growth / mitosis / division ; *if mp 1 gained, no need ref. to mitosis* [max 2]

[Total: 8]

Page 4	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9700	22

2 (a)

1	transport of water and mineral ions ; A minerals
2	elongated cells / cells end to end (to form) tubes for transport ; A (e)long(ated) tubes for transport
3	no, end / cross, walls <i>or</i> end / cross, walls broken down so minimal resistance to / unimpeded / free, flow of water ; AW
4	hollow / no cytoplasm / no contents / no organelles / empty, <i>ignore</i> dead so more space for greater volume to flow / greater volume per unit <i>or</i> minimal resistance to / unimpeded / free, flow of water ; AW
5	cellulose lining A cellulose walls so hydrophilic / adhesion of water molecules / for movement of water up stem / to maintain column of water / AW ; A hydrophilic lining, for movement of water up stem / to maintain column of water
6	lignified (walls) / walls contain(s) lignin A thickened walls R lined with lignin so prevents (inward) collapse / withstands negative pressure R prevents bursting
7	lignified (walls) / walls contain(s) lignin A thickened walls R lined with lignin so waterproof / prevents loss of water / prevents leakage / maintains column
8	additional ref. to lignin; e.g. for support of plant spiral / annular, thickening allows elongation (of stem) for support of plant
9	pits / pitted walls to allow, sideways / lateral, movement (of water) <i>or</i> to connect to all parts of plant / AW ;
10	relevant ref. to diameter of lumen ; e.g. narrow, for adhesion R capillarity (relatively) wide to transport maximum volume of water

[max 5]

Page 5			Mark Scheme	Syllabus	Paper		
			GCE AS/A LEVEL – May/June 2013	9700	22		
(b)	loo 1	<i>k for c</i> can	ora observe living tissue ; A observing processes (e.g. like r	nitosis)			
	2		ref. portability; e.g. ref. to size, easy to move, no requirement for spe vibration-free)				
	3	ease of use, qualified ; e.g. no technical training required, slide preparation easier, takes less time					
	4	see	see (actual / natural / real-life) colour ;				
	5	ref. t	o, differential <u>stain</u> ing / <u>stain</u> ing particular types of tissue	e;			
	6	fewe	er problems with artefacts ;				
	7	lowe	er cost of, purchase / maintenance / running / AW ;		[max 2]		
					[Total: 7]		
(a)	1	caus	sed by, a pathogen ;				
	2		smissible / communicable ; A passed from, person / anir <i>re</i> contagious	nal, to person			
	3	(patl	ontext of tuberculosis nogen is) a bacterium / Mycobacterium (tuberculosis / bo ovis ;	ovis) / M. tubercu	losis l		
	4	<u>aero</u> in dr / coι AW,	e of transmission detail ; <i>one from</i> <u>sol</u> / <u>droplet</u> , infection / transmission oplets, from (infected) person, exhaling / AW ughing / sneezing / talking in droplets, / inhaled / by (uninfected) person on, drinks (unpasteurized) milk / eats meat, from infecte	<i>if both of these given this is alsc mp 2</i> d cattle	}		
		A cc	ontaminated, milk / meat		[max 3]		
(b)	1	kill b	acteria / bactericidal ; A cause bacteria to, lyse / burst A	destroy			
	2	• •	bacteriostatic / prevents bacterial growth / prevents bact f. to preventing protein synthesis / inhibiting metabolic re	•			
	3	ref. t	o preventing spread (of bacteria) within body ; A preven	ts reservoir for re	e-infection		
	4	do n	ot affect, human cells / human tissue / not toxic (to huma	ans);			
	5	A re	ents death / consequences may be fatal if no antibiotic t f. to, alleviating symptoms / faster recovery stores good health / person feels well again / person cu				

ref. to role in preventing, transmission / spread, of disease ; do not confuse with mp 3 6

Page 6		Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – May/June 2013	9700	22
7	or or dr	f. to (antibiotic) treatment of TB ; e.g. <i>ne of</i> isoniazid, rifampicin (rifampin), pyrazinamide, ethamb <i>ne of</i> 6–12 months (latent), longer for active disea ug-resistant forms eed combination treatment if active disease f. to, MDR-TB / multidrug- resistant TB <i>or</i> XDR-TB / extens	se, two year	s or more fo
8		art of DOTS regimen / described ; irectly observed therapy short-course / direct observation :	treatment shor	t course) [max 4]
(c) 1		atistical, correlation / link / association, between smoking a another valid suggestion in addition to mps 2-6 suggesting		
2	w	nere TB, cases / death rates, are high tobacco smoking is	also high ;	
3		areas where there is, no overcrowding / AW, smokers uses ;	have higher	number of TB
4	· (re	ef. projects) death rates from TB reduced where patients s	top smoking ;	
5	i hi	gher cases TB in work places where smoking occurs ;		
6	hi	gher cases of TB in children living with parents who smoke	e;	[max 2]
(d) 1	lack	of / paralysed / AW, cilia, so mucus, not wafted away / acc	cumulates;	
R	dea	d cilia		
2	pa	athogen / bacteria / <i>Mycobacterium</i> , remains in lungs / acc	umulates ;	
3	re	f. to increased opportunity / AW, for bacteria to, enter cells	s / infect ;	
4	nı	itrients provided by excess mucus encourage growth ; AW	I	
5	sn	noking weakens the <u>immune</u> system ;		
6	de	etail ; e.g. fewer / less active / AW, phagocytes / macropha	iges	[max 3]
• •	b ypa	ary bypass (surgery) / coronary artery bypass (graft) ; ass, surgery / graft / operation t bypass ransplant ;		
R h	eart t			
R h a	eart t ngiop	insertion / AW) ;		[max 2]

	Page 7		,	Mark Scheme	Syllabus	Paper
				GCE AS/A LEVEL – May/June 2013	9700	22
4	(a)	glyc	cosic	lic ; A glucosidic		[1]
	(b)	B = C =	mal cell	alose ; tose ; obiose ; rose ;		[max 3]
(c)	1	idea of separation / barrier / AW, from surroundings / external environment;				
	2	reg	ulate	es / controls / AW, entry / exit, substances / named subst	ances ;	
	3			recognition of self (antigens) / cell recognition / avo s / AW ;	ids cell destru	ction / act as
	4	allo	ws b	inding of / receptors for, hormones / signal molecules / n	eurotransmitter	rs / antigens ;
	5	cell	to c	ell adhesion ;		
	6	loca	ation	for enzymes / multi-enzyme systems / enzyme pathway	s;	
	7			.g. idea of flexibility (for some cells, oproteins / glycolipids, form H bonds with water for stabi	lity	[max 3]
	(d)	(i)	1	active site has, specific / particular, shape ;		
			2	complementary to substrate ; A substrate fits into active	e site	
			3	ref. to (some enzymes) induced fit mechanism ; A desc	ribed	
			4	formation of enzyme-substrate complex ; AW		
			5	lowering, activation energy / Ea ; A detail of how activate.g substrates held close together for bond formation facilitates transfer of electrons	tion energy lowe	
				places strain on bond(s) to be broken		[max 3]
		(ii)	1	loss of tertiary structure / hydrogen bonds broken / ionic R if include disulfide or peptide bonds	bonds broken	;
			2	changes shape / substrate unable to fit, active site; A alters active site	enzyme chan	ges shape so
			3	loss of / AW, globular structure ;		
			4	hydrophobic groups to outside of molecule;		
			5	hydrophilic groups no longer interact with water / AW ;		[max 2]

Page 8	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9700	22

- (e) penalise once for no units
 - with no cryoprotectant, enzyme (remains), inactive / AW;
 A at 0 mmol of cryoprotectant, 0% (of maximum) activity
 - for both, increasing concentration increases % (enzyme) activity recovered ;
 A comparative data quote with ref. to increase *need units*
 - 3 trehalose, steeper curve / AW, up to 10 mmol (cryoprotectant); ora **R** rapid
 - **4** at all concentrations (below 90 mmol), trehalose has higher percentage of (maximum enzyme) activity
 - **5** comparative data quote to support either mps 3 or 4 ; *for mp 3* trehalose from 0 to 80% and glycerol from 0 to 10%
 - **6** both cryoprotectants can produce,100% / maximum, (enzyme,activity / recovery);
 - 7 trehalose produces, 100% (enzyme) activity / full (enzyme) recovery at, lower concentrations than glycerol / 30 mmol compared to, 90-100 (mmol); *this is also mp 6*
 - 8 trehalose more effective than glycerol (up to 90 95 mmol cryoprotectant);
 A trehalose is a better cryoprotectant (than glycerol) [max 4]

[Total: 16]

Page 9	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9700	22

5 (a) three from ;;;

allow mps without naming DNA / RNA if already gained in previous point must be comparison statement per row mark first comparison per row unless one row left blank

	DNA replication	DNA transcription
1	DNA, formed / AW	mRNA / pre-mRNA (transcript) , (formed)
2	two (identical) DNA molecules formed	one mRNA molecule (formed)
3	product double-stranded DNA	product single stranded (m)RNA
4	all of DNA molecule, replicated / unwinds / involved	part of DNA molecule / gene, involved
5	both strands involved	one strand (involved) treat ref. to sense / antisense strands as neutral
6	(involves / uses) DNA polymerase	RNA polymerase
7	(free) DNA nucleotides, required / used	RNA nucleotides
8	(process involves complementary) base pairing A–T <i>ignore</i> C–G	(complementary) base pairing A–U
9	takes place in late interphase / S-phase / synthesis phase	takes place throughout interphase
10	important in, cell division / mitosis / meiosis	for, polypeptide / protein, synthesis

[max 3]

[max 2]

(b) change / alteration / AW, in sequence / order / arrangement, of, bases /nucleotides (of DNA / gene); change to give a new allele;

one additional detail ; (may result in) altered, changed / non-functioning / no, polypeptide / protein ref. to changed genetic code / different codons different sequence of amino acids / different primary structure named type of mutation example e.g. HbS

 (c) (i) ref. specificity; in context of the immune response qualified; e.g. existing, (B / T) lymphocytes / B-cells / T-cells, no longer activated / no recognition ora
 R if T lymphocytes produce antibodies existing plasma cells do not produce new antibody ora existing memory cells no longer activated / AW ora different / new, immune response required ora

Page 10	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2013	9700	22

(ii) artificial active / active artificial / active acquired artificial / acquired active artificial ; [1]

(d) penalise once if not worded as a problem

- 1 ref. malnourishment / poor diet, vaccine ineffective / poor immune response / insufficient protein for antibody production ;
- 2 some (healthy) people do not respond to vaccines ;
- 3 one-dose not always effective / problems administering boosters ; AW
- 4 ref. percentage cover / herd immunity, insufficient ; A description
 A idea of people in rural areas have less / no, access to vaccine
 A people avoid vaccine, worry about side-effects / other reason
- **5** ref. cost to authorities ; e.g. of, administering vaccination programme
- 6 people in some areas cannot afford to buy vaccine
- 7 vaccine may not be thermostable ; AW
- 8 high density of population / overcrowding, increases chance of spread; [max 2]

[Total: 10]

6 (a) all correct ;;;

event	sequence
Purkyne tissue conducts the wave of excitation	4
atrioventricular node sends out a wave of excitation	3
atria contract	2
ventricles contract	5
sinoatrial node sends out a wave of excitation	1

if not correct sequence, mark to max 2 SAN = 1 ; atria contract before ventricles ;

(b) left ventricle pumps blood to the body, right ventricle pumps blood to the lungs; (left) round the body further distance / (right) to lungs shorter distance; AW (left) greater force required / (right) less force required; A (left) blood needs to be pumped at a higher pressure / (right) blood needs to be pumped at a lower pressure
A needs to overcome greater resistance less force / lower pressure, to lungs, to prevent damage to capillaries; [max 2]

[Total: 5]

[max 3]