

#### BIOLOGY

9700/41 May/June 2016

Paper 4 A Level Structured Questions MARK SCHEME Maximum Mark: 100

Published

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International Examinations

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Mark scheme abbreviations:

•	congratos	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 accepted)
- **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
- **AVP** alternative valid point (examples given as guidance)

Page 3	Mark Scheme	Syllabus	Paper			
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1 (a)	both have <u>ribose</u> (sugars) ; <b>R</b> ribulose ATP has 1, ribose/pentose/sugar, NAD has 2 ; I <i>ref. to</i> additional hex both have, adenine/purine (base) ; I adenosine NAD has, nicotinamide/pyrimidine (base) ; ATP has 3 phosphates, NAD has 2 ;	ose	[max 3]			
(b)	accept synthesise/produce/convert to, for 'make' for all mp make (named), protein/polypeptide/peptides; <b>A</b> protein synthesis/tra make (named), disaccharide/oligosaccharide/polysaccharide/glycoge mammalian examples such as starch or cellulose make (named), triglycerides/lipids/phospholipids/steroids/cholesterol <b>A</b> glycogenesis make, nucleotide/polynucleotide/nucleic acid/DNA/RNA; <b>A</b> transcription/DNA replication AVP; e.g. named example of, polymerisation/condensation <b>A</b> phosphorylation example	nslation n ; <b>R</b> non- ;	[max 2]			
(c)	substrate-linked/substrate-level, phosphorylation ; I condensation reac	tion	[1]			
(d)	hydrogen, carrier/acceptor ; <b>A</b> gets reduced <b>or</b> gains H/H <sup>+</sup> <u>and</u> electro I donates <b>R</b> H <sub>2</sub> /hydrogen molecules (acts as a) coenzyme ; <b>A</b> enables dehydrogenases to work <i>ref. to</i> glycolysis/respiration in anaerobic conditions ; <b>A</b> anaerobic resp I aerobic	ns iration	[max 2]			
(e)	<ul> <li>'more' needed once plus implied for second mp</li> <li>1 more, C-H bonds/hydrogen(s) / reduced ; I C-C bonds R more hydrogen bonds R hydrocarbons</li> <li>accept produces/gives/results in for 'makes' in mp 2 and mp3</li> <li>2 (makes) more reduced NAD ;</li> </ul>					
	3 makes more ATP per, gram/molecule/mole/unit mass;					
	<ul> <li>A releases/results in/gives, more energy per, g/etc.</li> <li>more, aerobic respiration/electron transport chain (ETC)/oxidative phosphorylation/chemiosmosis ; A higher rate of for 'more'</li> </ul>	9	[max 2] [Total: 10]			
2 (a)	at lowest value/in shortest supply ; I insufficient supply/not enough (the) one factor of several that affects rate ; A one factor of several pre increase in rate	vents	[2]			
(b)	to keep out unwanted CO <sub>2</sub> (in air around leaves) ; <b>A</b> to stop CO <sub>2</sub> increasing/entering (upper chamber) <i>ref. to</i> respiration of soil organisms ; <b>A</b> respiration of bacteria/fungi/sec <i>ref. to</i> respiration of plant roots ;	eds	[max 2]			

PMT
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Page 4		Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – May/June 2016	9700	41
(c)	(i)	I ref. to set <b>B</b> throughout I time references		
		<ul> <li>at low(er) light intensity / light intensity up to a figure in range 6 - 7 a</li> <li><u>rate</u> increases as light intensity increases ;</li> <li>light intensity is (main) limiting factor ;</li> <li>mp1 and mp 2 need to be in correct context</li> </ul>	จน	
		<ul> <li>at high light intensity / light intensity above a figure in range 6 - 7 at <u>rate</u>, levels off/reaches plateau/remains constant;</li> <li>A rate unaffected (by light intensity)</li> <li>another (named) factor/not light intensity, is limiting;</li> <li>A CO<sub>2</sub> concentration/temperature</li> </ul>	и	[may 2]
	(ii)	more $CO_2$ available in <b>B</b> /less $CO_2$ in <b>A</b> ; <b>A</b> $CO_2$ concentration in <b>B</b> is double that of <b>A</b> <i>ref. to</i> fixation/Calvin cycle/light independent reactions; <b>A</b> description, e.g. $CO_2$ combines with RuBP <u>CO_2</u> concentration is limiting factor in set <b>A</b> ; <b>A</b> $CO_2$ concentration is limiting at a higher light intensity in <b>B</b>		[max 3] [max 2]
(d)	acc 1 2 3 4	<ul> <li>D, adapted to high CO<sub>2</sub>/can use more CO<sub>2</sub> (per unit leaf area);</li> <li>A plants in D have, adjusted/accommodated, to high CO<sub>2</sub></li> <li>D have more, chloroplasts/chlorophyll;</li> <li>D have more, rubisco/RuBP;</li> <li>D have more stomata;</li> </ul>		
	5 6	AVP ; e.g. <i>ref. to</i> <u>diffusion</u> of $CO_2$		[max 4]
				[1otal: 13]
3 (a)	(i)	<u>database(</u> s) ; computer (programs) / software ; analysis of, data / biological information / sequences ; <b>A</b> compare, genes / genomes		[max 2]
	(ii)	<ul> <li>identify/recognise, gene(s); A find where genes are</li> <li>predict, primary structure/amino acid sequences, of proteins;</li> <li>predict 3D structure of proteins; A tertiary</li> <li>identify/predict, functions of proteins (from 3D structure);</li> <li><i>ref. to</i> drug to, bind with/block activity of/disrupt structure of, protein/enzyme; A drug specific to protein I denature, protein/</li> <li>drug prevents, transcription/expression, (of gene); I gene edited</li> </ul>	/enzyme ing	[max 3]
(b)	(i)	cheaper ; <b>A</b> more economic(al) faster/can try many different drugs in a short period of time ; <b>A</b> time can try out changes to, model/drug structure, to see if more effective no need for, laboratories/equipment ; <b>I</b> uses less labour (initially) no need for tests on, animals/humans ; <b>A</b> fewer ethical iss	∍-saving /e ; sues	[max 3]

Page 5		5	Mark Scheme	Syllabus	Paper	
	-		Cambridge International AS/A Level – May/June 2016	9700	41	
		(ii)	functionality/to test that drug, actually works/is effective ; A cannot assume predictions are correct I efficiency safety ; A <i>ref. to</i> clinical trials/side effects dosage ; A theoretical modelling will not give information on doses		[max 2] [Total: 10]	
4	(a)	1 2 3 4 5 6 7	best/desirable, plants crossed ; <b>A</b> cross-pollinated <b>R</b> cross with othe (maize) species repeatedly/every generation ; detail of cross-pollination ; e.g. <i>ref. to</i> male tassels and female silks example of desirable characteristic ; <b>A</b> more kernels/big kernels/hig <i>ref. to</i> kernel colour/fast-growing/cold-tolerant hybridisation/two inbred (named) lines crossed/F1 hybrids formed <b>A</b> description, e.g. cross two, homozygous parents/parents from two bred lines gives more, vigorous/uniform, plants ; <b>A</b> heterosis <i>ref. to</i> dwarf maize/mutant alleles for gibberellin (synthesis) ;	er gh yield <i>\</i> ; o pure-	[max 4]	
	(b)	1 ma 2 3 4 5 6	<pre>discontinuous; x 2 for mp2–6 one gene/single locus/monogenic, inheritance; A monohybrid two alleles; dominant and recessive; 1:1 ratio purple to yellow; A 50% purple, 50% yellow test cross/Aa × aa;</pre>		[max 3]	
	(c)	(i) (ii)	<ol> <li>as, Bt crops/area, increases the number of resistant, pests/species increases; A the more (the area of) Bt crops grown, the more (resistant species</li> <li>figures quote; (2 years, area with units once)</li> <li>figures quote; (2 years, no. resistant pest species)</li> <li>mutation(s) (in pest species);</li> <li>chance/random/spontaneous (mutations);</li> <li>pests evolve resistance / natural selection for resistant pests;</li> <li>AVP; e.g. plateau in resistance, 2002–2005/2009–2011 first 6 years/1996–2001, no resistant species</li> </ol>	ecies, the)	[max 4]	
			environmental decreased insecticide use/few hazards to humans/Bt only targets p species ; <b>A</b> no/less pesticide used <b>R</b> herbicide	pest	[2] [Total: 13]	

Page 6		6	Mark Scheme	Syllabus	Paper
			Cambridge International AS/A Level – May/June 2016	9700	41
5	(a)	1 2 3 4 5	<ul> <li>mark-release-recapture/AW; A catch, mark, return, catch A mark-and-recapture</li> <li>escription (max 3)</li> <li>detail of trapping; e.g. Longworth/Sherman/live/small mammal detail of marking; e.g. felt tip pen/clipping fur/not to have adverse detail of timing of second trapping; e.g. not too soon or mixing wil not too long after as migration may occur/after 24 hours/1 day (at of days up to two weeks)</li> <li>detail of calculation; e.g. Lincoln Index / Petersen index</li> <li>or number marked time 1 × no. captured time 2 number of marked individuals recaptured time 2</li> <li>A symbols in equation if key is given</li> </ul>	e effects I not occur/ ny number	[max 4]
	(b)	gl ce (n nc nc	ycogen ; entrioles/centrosomes ; nay have) cilia/flagella/microvilli ; o cell wall ; o, large/central/permanent, vacuole ; <b>A</b> no tonoplast		[max 2]
	(c)	(ii) (ii)	<ul> <li>1 reduce, other organisms' abundance/biodiversity; A endange species/water voles A causes extinction</li> <li>2 alter food, chains/webs;</li> <li>3 due to predation;</li> <li>4 due to competition;</li> <li>5 due to spreading disease;</li> <li>6 may change habitat; e.g. create shade, change soil pH</li> <li>7 may be toxic/threaten human health;</li> <li>1 culling/hunting/trapping; contraceptive measures;</li> </ul>	er, rare	[max 3]
			l biological control disease agent ; I introduce new mink-eating prec	ator	[max 1]
					[Total: 10]
6	(a)	ke A no wi al	ey to 4 chosen symbols ; any two lettered pairs (e.g. E/e and A/a) identified I symbols for wing o eyes and black abdomen must be lower case (e, a) ith eyes and striped abdomen must be upper case (E, A) low ecf to max 3 if error in symbols	g length	
		pa ga F2	arents genotypes Eeaa × eeAa ; ametes Ea ea × eA ea ; <b>A</b> each gamete written twi 2 genotypes Eeaa eeaa EeAa eeAa ;	се	[4]
	(b)	cr A ch	ross with, homozygous recessive/black no-eyes, fly ; double recessive/aaee (or own symbols)/organism showing recess naracters or phenotype	ive	[1]

Page 7				Mark Sche	me		Syllabus	Paper
i age i		Camb	ridge Internat	ional AS/A	Level – May	/June 2016	9700	41
(c)	0	bserved	expected	0 – E	(O – E) <sup>2</sup>	$\frac{(O-E)^2}{E}$		
	96			2	0	<b>L</b>		
	00		00	5	16	0.11		
	0/		03	4	10	0.19		
	81		83	_2	4	0.05		
	78		83	-5	25	0.30		
	332	2	332	;;	$\chi^2 = 0.65$	•		
	A fr	actions in	last column A	3 s.f. in last	column			[3]
	A data is a good fit/match A null hypothesis (no significant difference between O and E) R comment on significance of results R 'the value' is not significant probability (of this deviation) is over $0.05/\chi^2$ is less than 7.82 ; A $\chi^2$ /results (of $\chi^2$ test), less than value at probability 0.05 ref. to critical value ; ecf reverse arguments if answer from 6(c) is over 7.82 ref. to independent assortment/AW ; [mathematical content of the section of the sect						[max 2] [ <b>Total: 10]</b>	
(a)	mai <b>R</b> ex	ntaining a xternal Ib	constant internotions	nal environm	ient ; AW			[1]
(b)	(i)	ribosome	s/rough endop	blasmic retic	ulum/RER;			[1]
	(ii)	exocytosi	s;					[1]
(1	iii)	causes gl adds trans <b>A</b> GL more gluc glucose c	ucose uptake/ sport proteins UT(4), protein cose respired/ onverted to giv	/increases p to cell (surfa s / channels increase in r /cogen/glyc	ermeability to ce) membrar / carriers espiration ra ogenesis :	o glucose ; ne ; <b>A</b> in sarco te ;	olemma	[max 3]

Pa	age 8	Mark Scheme	Syllabus	Paper
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	(c)	<ul> <li>accept stimulates/stimulated, for activates/activated throughout</li> <li>(adrenaline) receptor shape change;</li> <li>G-proteins activated; A description of G protein releases (α) subunit</li> <li>adenylyl cyclase activated; A adenyl(ate) cyclase</li> <li>cyclic AMP made;</li> <li>(cAMP is) second messenger;</li> <li>activates/phosphorylates, kinase;</li> <li><i>ref. to</i> enzyme cascade/cascade of reactions;</li> <li>glycogenolysis/hydrolysis of glycogen, stimulated/AW; A break down glycogen</li> <li>AVP: gluconeogenesis/ref. to glucose transport proteins</li> </ul>		
		A description/glucose from, amino acids/lipids		
		A GLUT(2) channels/carriers		[max 5]
				[Total: 11]
8	(a)	<ul> <li>A – dendrite(s);</li> <li>B – dendron/ (sensory) axon;</li> <li>C – cell body (of neurone) / soma/centron;</li> <li>D – axon (membrane); A terminal axon</li> </ul>		[4]
	(b)	myelin insulates (axon) ; action potentials/depolarisation, only at nodes (of Ranvier) ; local circuits set up between nodes ; I local circuits at nodes action potentials/impulses, 'jump' from node to node <b>or</b> saltatory condu	ction ;	[max 2]
	(c)	only, stimulus/depolarisation/receptor potential/potential difference, tha reaches <u>threshold</u> produces an action potential <b>; ora</b> <b>A</b> -50mV for threshold <b>A</b> generator for receptor	at	
		<i>idea that</i> the action potential is the same size no matter how strong the s <i>ref. to</i> all-or-nothing (law) <b>; I</b> all-and-nothing	stimulus ;	[max 2]
				[Total: 8]

Pa	age 9	9	Mark Scheme	Syllabus	Paper
	Ŭ		Cambridge International AS/A Level – May/June 2016	9700	41
					·
9	(a)	aco	cept proton/hydrogen ion/H <sup>+</sup> /H ion as equivalent throughout		
		1	reduced, NAD/FAD ; A NADH/NADH <sub>2</sub> /NADH + H <sup>+</sup> for reduced NA	4D	
		2	passed to ETC ;		
		3	inner membrane/cristae;		
		4	hydrogen released (from reduced, NAD/FAD); R H <sub>2</sub>		
		5	split into electrons and protons; A released as electron and protor	1	
		6	electrons pass along, carriers/cytochromes ; A electrons pass alor proteins of. ETC / carrier chain	ng	
		7	energy released pumps protons into intermembrane space ;		
		8	proton gradient is set up; A concentration gradient of protons is cro	eated	
			A full description		
		9	protons diffuse, (back) through membrane/down gradient;		
			A protons diffuse into matrix		
		10	ATP synthase/stalked particles/protein channels;		
			A ATP synthetase R ATPase		
		11	(ATP produced from) ADP and (inorganic) phosphate ; A context for	or 'final'	
		12	idea of oxygen as final electron acceptor;		
		13	addition of proton (to oxygen) to form water/ (oxygen) reduced to v	vater;	[max 8]
	(b)	1	pyruvato formod by alycolycis		
	(D)	2	reduced NAD formed by alvcolveis :		
		3	nyruvate decarboxylated / AW ·		
		4	ethanal produced :		
		5	pyruvate decarboxylase :		
		6	ethanal is. hydrogen acceptor/reduced : A gains H or gains H <sup>+</sup> and	d e⁻	
		7	from/by, reduced NAD ;		
		8	ethanol formed;		
		9	ethan <u>o</u> l/alcohol, dehydrogenase ;		
		10	not reversible reaction ;		
		11	NAD, regenerated / can now accept hydrogen atoms;		
			A reduced NAD oxidised		
		12	so glycolysis can continue ;		[max 7]
					[Total: 15]

PMT	

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**10 (a)** I ref. to nuclear envelope I names of stages

#### meiosis I

- 1 chromosomes, condense/thicken/spiralise;
- 2 homologous chromosomes pair/bivalents form;
- 3 crossing over/described;
- 4 chiasma(ta);
- 5 spindle fibres/microtubules, attach to/pull, centromeres/kinetochores ; *allow* once in mp5 or in meiosis II
- 6 bivalents line up on, equator/mid-line ; A pairs of homologous chromosomes
- 7 independent assortment (of homologous pairs) / described ; A random assortment
- 8 chromosomes move to, two ends of cell/poles ; A (pairs of) homologous chromosomes separate

## meiosis II

- 9 (individual) chromosomes/pairs of chromatids, line up on, equator/mid-line;
- 10 at right angles to first equator;
- 11 centromeres divide ;
- 12 chromatids separate ; A chromatids move to (opposite) poles
- 13 ref. to haploid/chromosome number halved/one set of chromosomes ; A n for haploid

[max 9]

# (b) I polypeptide throughout

structural gene

- 1 structural protein/enzyme/rRNA; A any named protein other than a transcription factor (e.g. transporter/receptor/named hormone/ immunoglobulin/haemoglobin/etc.) R if any of these are identified as product of regulatory gene
- 2 named, structural protein/other protein/enzyme, **or** tRNA ; **R** named protein if function wrongly described
- 3 *idea that* needed for, structure/function, of cell;

## regulatory gene

- 4 (product) controls, gene expression/transcription ; A promote/prevent/ start/stop, gene expression or transcription
- 5 (codes for) transcription factor/DNA-binding protein;
- 6 binds to, promoter/operator/DNA response element;
- 7 stops/allows, binding of <u>RNA polymerase</u>;
- 8 ref. to repressor/repressible ; A silencer
- 9 ref. to inducer/inducible ; A activator/enhancer
- 10 named example of regulatory gene ; A lac repressor/DELLA repressor/ homeobox or homeotic or *Hox* gene

[max 6]

[Total: 15]