

GCE

Biology B (Advancing Biology)

Unit H422A/02: Scientific literacy in biology

Advanced GCE

Mark Scheme for June 2017

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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 marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

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 should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Annotations

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Subject-specific Marking Instructions

INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

Q	Question		Answer	Marks	Guidance
1	(a)	(i)	(in) thylakoid / grana / lamellae ✓	1	
		(ii)	(plant thylakoids in) chloroplast(s) / stacks/grana ora ✓	2	
			(cyanobacteria thylakoids) near, cell surface membrane / cell wall \checkmark		IGNORE ref to thylakoids attached (to cell surface membrane)
		(iii)	stroma (in chloroplast) ✓ carboxysomes (in cytoplasm) ✓	2	
		(iv)	increased CO ₂ , around Rubisco / in carboxysomes \checkmark (therefore) CO ₂ , binds to / AW, Rubisco not O ₂ \checkmark (Membrane-bound) pumps for HCO ₃ ⁻ (entry into cell) \checkmark carbonic anhydrase for CO ₂ (entry into carboxysome)/ conversion of HCO ₃ \checkmark	3 max	ACCEPT idea of CO ₂ outcompetes O ₂

Q	uesti	on	Answer	Marks	Guidance
1	(b)	(i)	different <u>concentrations</u> of enzyme (in the different types of tobacco plants) ✓	1	
		(ii)	 correct axis labels AND both axes scaled appropriately ✓ 	4	i.e. x-axis label: CO_2 concentration / µmol dm ⁻³ y-axis label: (mean) rate / mol CO_2 fixed per mol active sites s ⁻¹
			 three data sets plotted AND correctly identified / labelled ✓ 		
			 all points correctly plotted to within ± half square AND plots joined by straight lines OR appropriate line of best fit ✓ 		
			• SD / error bars, plotted for all data points \checkmark		

uestic	on	Answer	Marks	Guidance
(b)	(iii)	yes because	3 max	
		(carboxylase) activity / rate is, greater in modified tobacco plants (than in wild type) \checkmark		ALLOW named modified tobacco plant only if clear comparison with wild type
		data quoted to support this conclusion, including correct units used at least once ✓		1 rate for, RbcX/M35, and wildtype
		differences (between modified and wild type) are , (statistically) significant / not due to chance \checkmark		
		(between modified and wild type) error bars do not overlap / all SDs are small \checkmark		
		however		
		only three CO_2 concentrations tested \checkmark		
	(iv)	valid because	2 max	
		M35 has higher rate of, $\rm CO_2$ fixation/carboxylase activity (at all concentrations) \checkmark		
		not valid because		
		error bars overlap so, differences due to chance / not statistically significant ✓		
		large(r) SD so more variation in results \checkmark		
	(b)	Uestion (b) (iii)	 (iii) yes because (carboxylase) activity / rate is, greater in modified tobacco plants (than in wild type) ✓ data quoted to support this conclusion, including correct units used at least once ✓ differences (between modified and wild type) are , (statistically) significant / not due to chance ✓ (between modified and wild type) error bars do not overlap / all SDs are small ✓ however only three CO₂ concentrations tested ✓ (iv) valid because M35 has higher rate of, CO₂ fixation/carboxylase activity (at all concentrations) ✓ not valid because error bars overlap so, differences due to chance / not statistically significant ✓ 	(b) (iii) yes because 3 max (carboxylase) activity / rate is, greater in modified tobacco plants (than in wild type) ✓ data quoted to support this conclusion, including correct units used at least once ✓ differences (between modified and wild type) are , (statistically) significant / not due to chance ✓ differences (between modified and wild type) are , (statistically) significant / not due to chance ✓ (between modified and wild type) error bars do not overlap / all SDs are small ✓ however only three CO₂ concentrations tested ✓ 2 max M35 has higher rate of, CO₂ fixation/carboxylase activity (at all concentrations) ✓ not valid because error bars overlap so, differences due to chance / not statistically significant ✓ not valid because

(c)		
	Summary of instructions to markers:	
	Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.)	/
	Using a 'best-fit' approach based on the science content of the answer, first decide which of the level descriptors Level 1 , Level 2 or Level 3 , best describes the overall quality of the answer.	5,
	Then, award the higher or lower mark within the level, according to the Communication Statement (shown in it o award the higher mark where the Communication Statement has been met.	alics):
	 award the lower mark where aspects of the Communication Statement have been missed. 	
	The science content determines the level.	
	 The Communication Statement determines the mark within a level. 	

(c)	Level 3 (5–6 marks) A comprehensive account of the risks and benefits of growing supercrops. The points are clearly linked to the article and their (wider) relevance discussed. There is a well-developed line of reasoning which is clear and logically structured and uses scientific terminology at an appropriate level. The information presented is relevant and substantiated.	6	Indicative scientific points may include Risks: Modified plants may outcompete wild type plants Dominate or disrupt ecosystems Reduce biodiversity (inserted) genes transferring to wild plants (inserted) genes enter the food chain no information about how modified crops might affect human health herbicide resistant crops leads to superweeds
	Level 2 (3–4 marks) An account of some risks and benefits of growing supercrops. Some of these points are linked to the article and some discussion of their (wider) relevance. There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented in the most part relevant and supported by some evidence.		Benefits: Increase in primary productivity of food crops Improved, agricultural yields Could produce more food Upgrading wild plants would make whole ecosystems more productive Increased photosynthesis would reduce carbon emmissions / greenhouse gases Increased photosynthesis would allow growth/high yield, in all, climates/weather

Level 1 (1–2 marks) An account of the risks or benefits of growing supercrops, with reference or a quote from the article. No discussion of wider relevance. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.	
0 marks No response or no response worthy of credit.	

(Quest	tion		Answer			Marks	Guidance
2	(a)	(i)	<u>Meiosis</u> ✓				1	IGNORE ref to I or II
		(ii)					4	1 mark per row – needs correct
			Event	Type of nuclear division	Stage in nuclear division			type and stage
			Chromosomes line up on the equator; there is no association between homologous chromosomes.	mitosis	(early / late) metaphase	~		
			Homologous chromosomes form bivalents.	meiosis	prophase I	~		
			Homologous chromosomes separate and are pulled to opposite poles.	meiosis	anaphase I	~		
			Crossing over occurs.	meiosis	prophase I	✓		
	(b)	(i)	(rising level of oestrogen) inhibit	s FSH / causes seci	etion of LH ✓		2 max	
			LH causes, maturation of follicle	es / release of secon	dary oocyte / ovula	ation 🗸		
			(LH causes) development of cor	pus luteum (after se		ase)√		

Question	Answer	Marks	Guidance
(ii)		3 max	
	oestrogen production remains high (for most of adulthood) \checkmark		ALLOW suitable age range (e.g. from 12 to 50)
	(primary) oocytes are paused in prophase I (of meiosis) \checkmark		
	<i>idea that</i> (high) oestrogen cause, completion /continuation, of meiosis I \checkmark		
	(so) forms secondary oocyte ✓		
	(secondary oocyte) is paused in (metaphase of) meiosis II \checkmark		

stion	Answer	Marks	Guidance		
(i)		4 max	ALLOW max 2 for D and max 2 for E, marks		
	D1 follicle number decreases with age / negative correlation \checkmark		DO NOT ALLOW idea of no change between birth and puberty		
	D2 (the reduction is) exponential / a logarithmic relationship ✓				
	D3 rapid / AW, decline after about 40 years ✓				
	E1 as (some) follicles, mature / rupture / release oocytes \checkmark				
	E2 (other) follicles, disappear over time / undergo apoptosis ✓				
	E3 (because) <u>oestrogen</u> declines from about 40 years \checkmark				
(ii)	menopause 🗸	1			
(iii)	Any two for one mark from: change in regularity of periods heart pounding / high heart rate night sweats flushed skin / hot flushes insomnia / (increased) anxiety / depression vaginal dryness	1 max	Mark first two answers only		
	(i) (ii)	 (i) D1 follicle number decreases with age / negative correlation √ D2 (the reduction is) exponential / a logarithmic relationship √ D3 rapid / AW, decline after about 40 years √ E1 as (some) follicles, mature / rupture / release oocytes √ E2 (other) follicles, disappear over time / undergo apoptosis √ E3 (because) <u>oestrogen</u> declines from about 40 years √ (ii) menopause √ (iii) Any two for one mark from: change in regularity of periods heart pounding / high heart rate night sweats flushed skin / hot flushes insomnia / (increased) anxiety / depression 	 (i) D1 follicle number decreases with age / negative correlation √ D2 (the reduction is) exponential / a logarithmic relationship √ D3 rapid / AW, decline after about 40 years √ E1 as (some) follicles, mature / rupture / release oocytes √ E2 (other) follicles, disappear over time / undergo apoptosis √ E3 (because) <u>oestrogen</u> declines from about 40 years √ (ii) menopause √ 1 (iii) Any two for one mark from: change in regularity of periods heart pounding / high heart rate night sweats flushed skin / hot flushes insomnia / (increased) anxiety / depression 		

Q	luest	ion	Answer	Marks	Guidance
3	(a)	(i)	homeostasis ✓	1	IGNORE negative feedback
		(ii)	<u>chemo</u> receptors ✓ <u>medulla oblongata</u> ✓	4	
			parasympathetic ✓		
			negative feedback 🗸		
		(iii)	an objective / quantitative measurement OR level of pain is (too) subjective ✓ <i>idea that</i> heart rate is controlled by the autonomic nervous system ✓	1 max	
	(b)	(i)	 (opening of VGSC leads to) Na⁺ / sodium ions, entering, cell/neurone/receptor ✓ (leads to production of) generator potential ✓ (if potential) exceeds the threshold value / reaches -50mV ✓ positive feedback / more VGSCs open✓ (this) creates an action potential ✓ 	3 max	DO NOT ALLOW Na ⁺ / sodium ions, entering membrane
		(ii)	drugs will not interfere with other types of VGSC \checkmark other parts of the nervous system, continue to function / generate	2	
			action potentials ✓		

C	Question		Answer	Marks	Guidance
	(c)	(i)	DNA, cut/ fragmented, using, restriction enzymes / endonucleases ✓	2 max	
			separate fragments using gel electrophoresis \checkmark		
			sequence fragments / add labelled probe \checkmark		ACCEPT any valid method of labelling
			compare to database / DNA samples from other individuals \checkmark		
		(ii)	greater risk of, developing breast cancer / having mutated gene, if have family history ✓	2 max	
			high cost means screening must be restricted \checkmark		
			living relative needed to identify faulty gene \checkmark		
			(this gene) tested for in the individual / predictive testing \checkmark		

Q	uest	ion			A	nswer		 Marks	Guidance
4	(a)	(i)	A adenine / j B <u>deoxyribos</u> C phosphate	<u>se</u> / pento	se √			3	
		(ii)		Percentage of each base				2	2 rows correct = 2 marks 1 row correct = 1 mark
			DNA strand	Α	С	G	т		
			strand 1	25	(35)	(22)	18		
			strand 2	(18)	22	35	25		
4	(b)		hydrogen bo the strand hydrogen bo base ✓ 2 bonds betw complement joins, DNA s	ds) ✓ onds betwo ween A & ary, bases	een free nu T and 3 bo s / base pa	ucleotide a etween C a iiring ✓	and expos & G ✓	 2 max	DO NOT ALLOW hydrolyses hydrogen bond

Question		Answer	Marks	Guidance
(c)		Mutation / fault / damage, in DNA is not removed \checkmark	3 max	Look for linking of faulty DNA repair mechanisms with increase in mutation rate.
		(this) increases (general) mutation rate / accumulation of DNA damage \checkmark		
		(increased) mutation in proto-oncogenes / tumour suppressor genes ✓		
		apoptosis, is not triggered/does not occur \checkmark		
		(leads to) uncontrolled, mitosis / cell division \checkmark		

	Question		Answer	Marks	Guidance	
5	(a)	(i)	contains (purified) <u>antigens</u> ✓	1 max		
			from (several) different strains \checkmark			
		(ii)		1	IGNORE ref to viruses	
			vaccine does not contain any, bacterial genetic material / virulence factor ✓ vaccine does not contain bacteria that could replicate ✓		ALLOW DNA / nucleic acid / nucleus DO NOT ALLOW RNA	
		(iii)	(because) related strains of bacteria have, similar/ same, antigens / glycoproteins /surface proteins√	2		
			antibodies (produced after vaccine), recognise / AW, antigens on (these) related strains of bacteria√			

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5 (b)	 Summary of instructions to markers: Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.) Using a 'best-fit' approach based on the science content of the answer, first decide which of the level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer. Then, award the higher or lower mark within the level, according to the Communication Statement (shown in italics): award the higher mark where the Communication Statement has been met. award the lower mark where aspects of the Communication Statement have been missed. The science content determines the level. The Communication Statement determines the mark within a level.
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A c of l inc rea ben from	evel 3 (5–6 marks) comprehensive evaluation of the importance herd immunity in the control of epidemics, cluding risks and benefits of vaccination. A asoned conclusion is drawn about the enefits to society and/or the individual resulting om herd immunity including ethical issues.	6	Indicative scientific points may include: Epidemic is a sudden increase in incidence of infectious disease in an area. <u>Herd immunity</u> Successful vaccination programme requires large population to be immune. Can eradicate an infectious disease Reduces chances of pathogen being passed on, so reduces risk of epidemics. Requires 80 – 95% of population to be immune. Depends on how easily pathogen is spread. Reference to ring vaccination.
A li imr bei iss Th stri lan par A c epi iss Th line par	evel 2 (3–4 marks) limited evaluation of the importance of herd imunity, with some reference to risks and/or enefits. An attempt is made to link ethical sues with the benefits of herd immunity. here is a line of reasoning presented with some ructure and use of appropriate scientific inguage. The information presented in the most art relevant and supported by some evidence. evel 1 (1–2 marks) description of herd immunity and link to bidemics. Little or no mention of risks or ethical sues. here is an attempt at a logical structure with a be of reasoning. The information is in the most art relevant. marks		 Vaccination risks Live-attenuated vaccines may revert and cause disease. Possibility of allergic reaction / anaphylaxis / side effects. May not be effective in all individuals due to genetic differences Reference to discredited study of MMR risks. Ethical issues Balance between individual's right to refuse consent and need to establish minimum immunity levels. Herd immunity protects those who cannot be immunised. Helps to eradicate a pathogen so it cannot spread to other countries where immunisation levels low due to socioeconomic reasons Helps to contain the spread so it doesn't reach those who cannot be immunised
	marks o response or no response worthy of credit.	20	

Q	luest	ion	Answer	Marks	Guidance
6	(a)	(i)	(correct determination of P_{50} for both curves) normal = 3.5 and anaemia = 4.5 \checkmark	2	ALLOW FCE from incorrect P
		(ii)	 (calculation of % increase to 3 sig. figs) 28.6 ✓ Hb/its, affinity (for O₂) would decrease / reduce ✓ oxyhaemoglobin, dissociates at <u>higher</u> pO₂ / has lower (%) saturation (than normal control) at same pO₂ ✓ 	3	ALLOW ECF from incorrect P ₅₀ values
			 (limited) haemoglobin releases oxygen more, easily / readily ✓ so more oxygen to (respiring) tissues ✓ 		
	(b)	(i)	(plasmolysis) occurs in plant cells / erythrocyte is not a plant cell ✓	1	
		(ii)	allow time for equilibration before observation OR observe immediately and after 10 – 15 min ✓ use more concentrations ✓ count cells using , haemocytometer measure (diameter of) cells using, scale / graticule ✓	2 max	ALLOW other valid improvements

Q	Question		Answer	Marks	Guidance	
7	(a)	(i)	D = <u>plasma</u> / cell surface , membrane ✓	5		
			E = Golgi (body / apparatus) ✓			
			$F = (secretory) vesicle \checkmark$		ALLOW lysosome	
			${f G}$ = nuclear , envelope / membrane \checkmark		ALLOW nucleus	
			H = <u>rough</u> endoplasmic reticulum / <u>R</u> ER / ribosome \checkmark			
		(ii)	H = site of protein synthesis \checkmark	3	ALLOW description of protein synthesis	
			H = (allows for) folding of (glyco) proteins / secondary structure formation / tertiary structure formation ✓		ALLOW removal of leader sequences, packaging into vesicles	
			J = synthesis / storage / transport , of , lipids / phospholipids / carbohydrates ✓			

Q	luest	ion	Answer	Marks	Guidance	
7		ion (i)	K = (R)ER / ribosome ✓ (VSVG- GFP) fluorescence is, highest / present at 0 min, at site of synthesis ✓ OR (VSVG- GFP) fluorescence declines rapidly as proteins move, through / from, K ✓ L = Golgi ✓ (VSVG- GFP) fluorescence increases as K decreases so protein moved to L which is next in sequence OR (VSVG- GFP) fluorescence lasts longer so protein being modified✓ M = plasma / cell surface membrane ✓ (VSVG- GFP) fluorescence, equals total curve / declines at the same level as total, so M is where protein is secreted✓	Marks 6	Guidance IGNORE ref to vesicles	
		(ii)	answer in the range 135 – 145 (minutes) \checkmark	1		
	(C)		 movement of (secretory) vesicles requires microtubules ✓ (so) no movement of vesicles (containing VSG-GFP) to , plasma / cell surface , membrane ✓ movement , to / through the , Golgi must be, via a different mechanism / not involving microtubules ✓ 	2 max		

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