CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0438 BIOLOGY (US)

0438/21

Paper 2 (Core Theory), maximum raw mark 80

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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Mark schemes will use these abbreviations

- separates marking points
- alternatives
- R reject
- **A** accept (for answers correctly cued by the question)
- ignore as irrelevant or inadequate
- ecf error carried forward
- **AW** alternative wording (where responses vary more than usual)
- **AVP** alternative valid point
- **ORA** or reverse argument
- **OWTTE** or words to that effect
- underline actual word given must be used by candidate (grammatical variants excepted)
- () the word / phrase in brackets is not required but sets the context
- D, L, T, Q quality of: drawing / labelling / table / detail as indicated
- maxindicates the maximum number of marks

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		An	nswer	Marks	Guidance for Examiners A – obtain, ingest, absorb, named nutrient, food
1	(a)	1	intake of nutrients / organic substances / mineral ions;		A – obtain, ingest, absorb, named nutrient, food A – using light to form organic substances / food I – photosynthesis
		2	for respiration / growth / tissue repair / metabolic activity;	[2]	,
	(b)	1	the release energy;		
		2	by the breakdown / oxidation of glucose / sugar;	[2]	A – reaction of oxygen with glucose / sugar
				[Total: 4]	

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2	(a)						Ayb.
			alcohol	heroin			1 mark for each correctly completed row.
		addiction	YES	YES;			A – ticks (YES) and crosses (N)
		depressant	YES	YES;			
		can cause liver damage when used in excess	YES;	YES		[3]	
	(b) (i)	reduces the carriage of oxyg	gen (by red blo	od cells) / OW	/TTE;	[1]	A – blocks haemoglobin from carrying oxygen, reduces fetal growth / weight
	(ii)	causes addiction / paralyses	s cilia / raises b	olood pressure);	[1]	A – increases heart rate, (risk of) thrombosis
	(iii)	can lead to lung cancer / pe emphysema / damages cilia		ng / bronchitis	<i>i I</i>	[1]	A – tongue, mouth, trachea, stomach, liver cancers
						[Total: 6]	

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		- X
(i) C / I;	[1]	Throughout (i) to (v) accept correct names.
(ii) C;	[1]	
(iii) B/C/F;	[1]	
(iv) G;	[1]	R-H
(v) B;	[1]	
1 (lipase digests) fats / oils / lipid;		
2 into fatty acids;		
3 and glycerol;		
4 changes large / insoluble to small / soluble molecules;		
5 catalyst / speeds up / catalyses (breakdown of fats);	[3]	Any three – 1 mark each
calcium;	[1]	A – phosphates / fluorides / phosphorus I – fluorine, symbols
R – enamel / crown; S – dentine; T – pulp (cavity);	[3]	A – named components of pulp e.g. nerves, capillaries
	 (ii) C; (iii) B / C / F; (iv) G; (v) B; 1 (lipase digests) fats / oils / lipid; 2 into fatty acids; 3 and glycerol; 4 changes large / insoluble to small / soluble molecules; 5 catalyst / speeds up / catalyses (breakdown of fats); calcium; R - enamel / crown; S - dentine; 	(ii) C; [1] (iii) B / C / F; [1] (iv) G; [1] (v) B; [1] 1 (lipase digests) fats / oils / lipid; 2 into fatty acids; 3 and glycerol; 4 changes large / insoluble to small / soluble molecules; 5 catalyst / speeds up / catalyses (breakdown of fats); [3] calcium; [1] R - enamel / crown; S - dentine;

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(iii)	1 bacteria (in mouth);		ambridge
	2 use sugars / glucose;		age.
	3 release (lactic) acid;		A – ref to acid in foods
	4 this erodes enamel;		A – breakdown / destroy / corrodes / dissolves
	5 allows entry of bacteria to dentine / live tissue;		
	6 ref to poor dental hygiene;	max [3]	Any three – 1 mark each.
		[Total:15]	

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4 (a)	A – petal;		A – corolla
	B – anther / stamen;		A – corolla
	C – sepal;		A – calyx
	D – ovule / ovary / carpel;	[4]	I – stigma / style
(b) (i)	transfer of pollen / OWTTE;		A – male gamete
	from male part of plant / anther to female part of plant / stigma;	[2]	I – refs to mechanism
(ii)	1 having a scent / smell;		
	2 having a nectary / nectar;		A – honey
	3 having nectary guides / lines on petals;		
	4 being large / obvious / having a particular shape;		
	5 being brightly coloured;		
	6 anthers / stigma enclosed by petals / OWTTE;		R – wind-pollinated features
	7 having sticky / adhesive pollen;	[4]	Any four – 1 mark each
(c)	more pollen the pollen is blown everywhere / randomly distributed / pollen wasted;		A – higher chance of pollination
	light pollen easily carried by wind / can be carried further;	[2]	
		[Total:12]	

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				3
5 (a) (i)	1	better medical facilities / drugs / treatments / fewer infant mortalities / longer life span;		andrig
	2	better hygiene conditions such as improved sewage / refuse disposal / water supply;		
	3	better nutrition / healthier foods / more food consumed;		
	4	improved availability of food by better food preservation / storage / less risk of starvation;		
	5	improved agricultural processes / use of fertilisers / pesticides / crop and animal selection makes more food available;		
	6	improved transfer of food (worldwide);	[3]	Any three – 1 mark each.
(ii)	1	increased demand for oil / energy / gas / electricity / fuel;		A – increased demand for resources (In lieu of both MPs 1 and 2)
	2	increased demand for raw materials / minerals;		A – ref to competition is equiv to increased demand . ORA applies to these MPs
	3	increased demand for food;		A - refs to reduced living space
	4	increased demand for water;		A - reis to reduced living space
	5	leads to overcrowding;		Any three 1 mark each
	6	more risk of major / epidemic disease outbreaks;		Any three – 1 mark each.
	7	greater risk of conflict;		
	8	increased amounts of waste for disposal;		
	9	increased risk of environmental damage / pollution;		
	10	increased demand for jobs / employment;	[3]	

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(b) (i)	1	radiation (from fall out) affects / alters DNA / causes mutations;		ambrio
	2	can cause cancers / radiation sickness;		
	3	much fallout has a long radioactive half-life / breaks down very slowly;		
	4	can enter food chains / description of food chain / bioaccumulation	[2]	Any two – 1 mark each.
(ii)	1	contain pathogens / bacteria / disease causing organisms;		
	2	leads to disease outbreaks / named disease;		
	3	can lead to eutrophication of waterways / anaerobic conditions / description;		
	4	fish / other aquatic organisms may die;		A – migrate, numbers decrease
	5	has a visual impact / unacceptable smell;	[3]	Any three – 1 mark each
			[Total:11]	

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6	(a)	it is an animal / predator that eats other animals; to obtain the energy / raw materials / food it needs;	[2]	A – meat, flesh
	(b)	insects;	[1]	
	(c)	insect eating birds insects oak tree column of four boxes, each larger than the one above;		A – tree A – triangle shape with 4 sections
		each labelled as per food chain / labelled by trophic levels;	[2]	
	(d)	photosynthesis; 1 (sun)light is source of energy / is used; 1 absorbed / trapped by chloroplasts / chlorophyll; 3 to react together carbon dioxide and water;	[1]	MPs 1, 3, 4, 5 may be gained from a word equation.
		4 to form glucose / sugar;5 oxygen is also formed / waste product;	max [3]	I – starch, carbohydrate Any three – 1 mark each.
			[Total: 9]	

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7	(a)	allele is (any two or more) alternative forms of a gene;		Mid
		gene is a length of DNA (that codes for a protein) / part of a chromosome;	[2]	A – piece, segment, part of, thread
	(b) (i)	child 5 cannot taste PTC and must have inherited this from parents;		Some points may be gained by annotation of diagram. Accept other letters apart from T,t
		allele for not tasting PTC present in parents but is not apparent in both / either parents' phenotype; as parents can taste PTC the allele for tasting must be dominant to the other allele;		child (5) cannot taste but parents can; child (5) has double recessive / child tt; received from both / each parent; parents must be heterozygous; parent phenotype shown is taster – thus allele must
			[0]	be dominant;
			[3]	Any 3 – 1 mark each
	(ii)	2 – Tt; 5 – tt;	[2]	
	(iii)	TT and Tt;	[1]	NB - both genotypes needed for 1 mark.
			[Total: 8]	

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8	(a)	F – aorta; G – renal vein; H – pulmonary artery;	[3]	andrig
	(b)	1 entering leg muscle has higher concentration of oxygen;2 has lower concentration of carbon dioxide;		Assume responses refer to blood entering muscle unless reversed is stated. Need comparative
		3 has more glucose;4 has lower temperature;		A – ORA for blood leaving muscle
		5 has lower lactic acid concentration;		A – more, less for refs to concentrationAny two – 1 mark each.
		6 has higher (blood) pressure;	[2]	
	(c)	1 this allows a lower pressure circulation to the lungs;		
		2 less likely to damage delicate tissues;		A – capillaries, alveoli
		3 higher pressure circulation to rest of body;		
		4 with greater distance to travel;		
		5 allows only deoxygenated blood to go to lungs / only oxygenated blood to rest of body / bloods do not mix;	[3]	Any three – 1 mark each.
			[Total: 8]	

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9 (a)	(excretion is the) removal from an organism / body;		Only award MP1 if clearly distinct from egestion
	of toxic materials / metabolic waste / substances in excess;	[2]	
(b)	lungs; carbon dioxide and water;		One mark for organ and one mark for two excretory substances
	kidney; urea a nd (mineral) salts / water;		
	skin / sweat gland; water and (mineral) salts;		A – urea
	liver; bile pigments and cholesterol;	[4]	A – bilirubin, biliverdin Any two pairs – 2 marks each.
(c)	oxygen;		
	carbon dioxide;		
	water;	[1]	Any one – 1 mark.
		[Total: 7]	