## MARK SCHEME for the May/June 2013 series

## 0610 BIOLOGY

0610/23

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)
- I ignore as irrelevant
- 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
- <u>underline</u> 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
- max indicates the maximum number of marks

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		Answer			Marks	Guidance for Examiners
1	(a)	number of 1; cotyledons in seed		eudicotyledons 2;		Each correct response 1 mark.
		pattern of paralle veins in leaf	,	network of veins/branching veins;		
		number of 3/6; flower parts e.g. petals		5/4;	[max 4]	
	(b)	1 light; 2 gravity;			[2]	1 and 2 <b>A</b> – water/moisture/humidity, temperature/heat, wind, touch
	(c) (i)	root;			[1]	
	(ii)	xylem correctly labelled; phloem correctly labelled;			[2]	Label lines must be clear
	(iii)	ii) support; transport of water; transport of minerals/salts/ions;		[max 2]	<ul> <li>A – named example</li> <li>I – nutrients</li> <li>Any two − 1 mark each.</li> </ul>	
					[Total: 11]	

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2 (a)		1. tracto 2. allows 3. other 4. less v 5. better 6. ref to	s better drainage/a machinery allows vastage of seeds/o /quicker harvestin irrigation/spreadir	oughing/OWTTE; aeration of soil/OWTTE; better/quicker sowing of seeds/O cost saving/OWTTE; g systems/OWTTE; g of fertilisers/pesticides/OWTTE		Allow any <b>four</b> responses in either sectio a <b>MAX</b> of 6 marks total. <b>A</b> – nutrients			
	<i>fertilisers</i> 1. supply minerals/r 2. e.g. nitrates/mag 3. (nitrates) for prot 4. (magnesium) for		abour intensive/O' /heavier crop (per s	WTTE; unit area)/OWTTE;		insecticides	S	nfuse fertilisers with nydroponics, green	
			itrates/magnesiun es) for protein/am nesium) for chloro allow increased/f s use of poorer so	n/phosphates/potassium; ino acid formation; phyll formation; aster growth/photosynthesis; ils/OWTTE;	[max 6]	<ul> <li>A – other c</li> <li>A – other c</li> <li>A – any oth</li> <li>year not ne</li> </ul>	orrect roles for a orrect roles for a ner valid point e.	ral, (soil) nitrogen a named mineral a named mineral g. means a fallow	
					[Total: 6]				

			Page 5	Mark Scheme		Syllabus	Paper	
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3	<b>3 (a) (i)</b> (a zygote is gamete/ovu		gote is formed) by male gamete/sperm and female			A – egg	A – egg	
		(two gametes) fuse/fertilises/joins/combine;			[2]	A – sperm er	iters ovum	
	(ii)	zygote d	ivides/undergoes	mitosis/forms a ball of cells;		A – cell divisi	on	
		then implants in uterus/OWTTE;			[2]			
	(b) (i)	bloods a would da				<ul> <li>A – blood types</li> <li>A – poisons</li> </ul>		
			transfer of patho		[max 1]	A – disease in mother's blood Any one – 1 mark.		
	(ii)	from mot		/diffusion of nutrients; nerals/vitamins;		A – embryo/	baby for fetus th	iroughout
		from mot allows tra	ansfer of oxygen; ther/to fetus; ansfer of carbon o is/to mother;	lioxide;		to correct gas <b>A</b> – allows ga	6	er points if referring e; between mother jained
		<i>kidney</i> allows transfer of urea; other waste (chemicals); from fetus / to mother;				R – faeces or	other egested	matter
					[max 6]	Any six – 1 m	ark each	

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(c)	by not smoking; not drinking alcohol; not taking non-medicinal drugs/OWTTE; avoiding infections / OWTTE; having a balanced/healthy diet/OWTTE; (gentle) exercise; (regular) check-ups/keeping a check on blood pressure;	[max 2]	<ul> <li>A – reducing caffeine intake</li> <li>A – folic acid/calcium/vitamins/protein supplement</li> <li>Any two – 1 mark each.</li> </ul>
		[Total: 13]	

4 (a)	<ol> <li>forms acid rain;</li> <li>causes erosion of buildings/limestone/OWTTE;</li> <li>makes lakes/rivers acidic;</li> <li>kills fish/aquatic animals;</li> <li>kills/damages trees/leaves/lichens;</li> <li>affects/irritates airways/lungs/eyes/throat;</li> <li>leading to asthma/bronchitis;</li> <li>can lead to formation of smog/haze;</li> </ol>	[max 3]	<ul> <li>A – kills/damages living organisms if neither MP4 or 5 awarded</li> <li>A – any other valid point. Any three – 1 mark each.</li> </ul>
(b) (i)	К;	[1]	
(ii)	K and L;	[1]	Need both for mark.
(iii)	M; It is unable to withstand high concentrations of sulfur dioxide/can only survive when sulfur dioxide becomes diluted/ unable to grow within 7 km of site/ORA;	[2]	
(iv)	extraction of figures (10 + 15 + 20);		
	= total 45;	[2]	A – ecf for total if extracted figures are shown.
		[Total: 9]	

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5 (a) (i)	lipase;	[1]	
(ii)	glycerol;	[1]	A – triglycerol
(iii)	fatty acids have a low pH/acids are produced;	[1]	
(b) (i)	any 3 points plotted accurately; other 3 points plotted accurately; points joined by line;	[3]	accurate to ± 2 mm (1 square) ditto <b>A</b> – curve or joined point to point <b>I</b> – extrapolation except linking back to 0,0
(ii)	award as per candidate's graph;	[1]	likely to be in region of 34–36
(c) (i)	bile (salts) emulsify fats/oil/OWTTE; increases surface area; allows more contact with enzyme/lipase; bile (salts) speed up digestion of fats	[3]	Any three – 1 mark each.
(ii)	the reaction would happen faster/the indicator would turn yellow in a shorter time; the optimum would be at the same temperature;	[2]	A – ecf from (b)(ii)
		[Total: 12]	

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6	enzymes/temperature increase/suitable pH; anaerobic; ethanol/alcohol; baking/brewing/wine making; glucose; lactic acid;	[6]	<ul> <li>A – catalysts</li> <li>A – fermentation</li> <li>A – sugar / correctly named sugar</li> </ul>
		[Total: 6]	

7	(a)	(i)	ovary wall;	[1]	A – ovary, pistil, gynoecium		
	(ii)		<ol> <li>having a bright/attractive colour;</li> <li>having a fleshy/edible/tasty (outer) region;</li> <li>having attractive smell;</li> <li>having hooks;</li> <li>seed (coat) resistant to digestion/OWTTE;</li> </ol>		Any three – 1 mark each. <b>A</b> – ref to adhering to animals		
		(iii)	wind/water/explosive mechanisms;	[1]	A – mechanisms		
	(b)		<ol> <li>insects can carry pollen;</li> <li>from flower to flower/anthers/male parts to stigma/female parts;</li> </ol>	[2]	<ul> <li>A – ref to pollination for 1 mark if neither of MPs 1 and 2 gained.</li> <li>A – from plant to plant</li> </ul>		
				[Total: 7]			

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8 (a)	carnivore; herbivore; producer;	[3]	
(b) (i)	10 000 (kJ);	[1]	A – if on diagram
(ii)	photosynthesis;	[1]	
(iii)	<ol> <li>respiration;</li> <li>heat / radiation/convection;</li> <li>excretion ;</li> <li>egestion;</li> <li>movement;</li> <li>not all of organism is eaten;</li> </ol>	[max 2]	<b>A</b> – identified movement activities e.g. hunting, running Any two – 1 mark each.
		[Total: 7]	

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9 (a)	<ol> <li>less in (renal) vein/ORA;</li> <li>(kidney) removes/excretes/filters urea;</li> <li>from blood (plasma);</li> <li>in capillaries/glomerulus;</li> <li>not all removed/not reabsorbed;</li> </ol>				[max 3]	<ul> <li>A – drop in urea concentration</li> <li>Any three – 1 mark each.</li> </ul>		
(b)	<ol> <li>fall in oxygen concentration;</li> <li>rise in carbon dioxide concentration;</li> <li>respiration (in kidney);</li> <li>aerobic;</li> <li>oxygen used up (from blood);</li> <li>carbon dioxide produced/added (to blood);</li> </ol>				I – refs to the blood vessels [max 3] Any three – 1 mark each.			
(c)	2. kidney 3. then co 4. as gluo 5. none lo 6. final co	glucose concentra removes/filters glu oncentration rises; cose is reabsorbed ost in urine; oncentration lower to ne is used in respira	cose; (into blood); han original/OWTTI	E;	[max 3]	<b>A</b> – accept ref Any three – 1	to some in urine c mark each.	of diabetics
					[Total: 9]			