#### CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

### MARK SCHEME for the March 2015 series

# 0610 BIOLOGY

0610/32

Paper 3 (Extended Theory), maximum raw mark 80

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#### Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- R reject

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- **ignore** mark as if this material was not present
- A accept (a less than ideal answer which should be marked correct)
- AW alternative wording (accept other ways of expressing the same idea)
- underline words underlined (or grammatical variants of them) must be present
- wiggly underline the idea conveyed by the word(s) underlined must be present in the answer
- max indicates the maximum number of marks that can be awarded
- mark independently the second mark may be given even if the first mark is wrong
  - ecf credit a correct statement that follows a previous wrong response
  - (n)ecf (no) error carried forward
  - () the word/phrase in brackets is not required, but sets the context
- ora or reverse argument
- AVP any valid point

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(	Que	est	ion	Expected answers	Mark	Additional Guidance
1	(	(a)	(i)	A palisade/mesophyll (layer/cells) ; B guard (cell) ;	[2]	
			(ii)	(palisade cells) contain many chloroplasts/lots of chloroplasts ; are tightly packed ; are located near the top of the leaf ; arranged 'on end'/vertically/lengthways/columnar ;	[max 2]	<b>ignore</b> large vacuole / large surface area
	(	(b)	(i)	through stomata ; by diffusion ; from an area of high concentration to an area of low concentration ; guard cells bend/become turgid ;	[3]	A down a concentration gradient
			(ii)	glucose and oxygen ;	[1]	

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Question	Expected answers	Mark	Additional Guidance
(C)	<ul> <li>submerged leaves are divided ;</li> <li>providing large area for, photosynthesis/absorption ;</li> <li>OR</li> <li>leaves have large surface area ;</li> <li>to float ;</li> <li>OR</li> <li>(floating leaves so) little xylem/little lignin ;</li> <li>water provides support ;</li> <li>OR</li> <li>1 little/no roots/root hairs ;</li> <li>roots for anchorage only/no need for roots to absorb water or mineral ions ;</li> <li>OR</li> <li>little/no, cuticle ;</li> <li>no need to conserve water ;</li> <li>OR</li> <li>stomata only on upper surface ;</li> <li>only upper surface exposed to air/to allow diffusion of gases ;</li> <li>OR</li> <li>for flotation/buoyancy ;</li> <li>OR</li> <li>floating leaves ;</li> <li>floating leaves ;</li> <li>to allow, diffusion/AW of (named) gas(es) ;</li> <li>to allow roots to receive oxygen ;</li> </ul>	[max 2]	Accept any adaptation but explanation must be linked to the correct adaptation A short roots
2 (a) (i)	<b>18</b> to allow roots to receive oxygen ; <u>both alleles</u> are expressed ;		A answers in terms of any
	neither <u>allele</u> is dominant/recessive to the other ; the phenotype of the heterozygote is intermediate ;	[max 2]	correct example <b>ignore</b> incomplete dominance <b>A</b> both alleles are half dominant / equally dominant

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Question	Expected answers	Mark	Additional Guidance
(ii)	correct gametes; $C^{B}$ , $C^{W}$ + $C^{B}$ , $C^{W}$ ;correct offspring genotypes; $C^{B}C^{B}$ , $C^{B}C^{W}$ , $C^{B}C^{W}$ , $C^{W}C^{W}$ ;correct offspring phenotypes;brown, roan, roan, white ;		<b>A</b> C <sup>B</sup> C <sup>B</sup> , C <sup>B</sup> C <sup>W</sup> , C <sup>W</sup> C <sup>W</sup> in any order
	<u>correct ratio/percentage</u> ; 1 brown : 2 roan : 1 white ;	[4]	<b>ignore</b> 1:2:1 without reference to phenotypes
(b) (i)	cows with best milk yield chosen ; bull linked to cows with high milk yield chosen ; these are mated/artificial insemination used/AI used ; offspring checked/chosen for improved milk yield ; these cows are then used to breed the next generation/AW/process repeated ;	[max 3]	
(ii)	resistance to disease ; good temperament ; milk quality/example ; rapid/fast growth/development ; meat quality/increase in meat quantity ; AVP ;	[max 1]	A improved taste/improved nutritional content
(c)	<ol> <li>consumer concerns about hormones in the milk;</li> <li>possible effects on human health/allergies/side effects;</li> <li>reference to animal welfare/health of cattle;</li> <li>concerns about lack of consumer choice/unable to avoid consuming milk produced from cows which have been injected with BST;</li> <li>unnecessary when there is no shortage of milk/already an overproduction of milk;</li> <li>AVP;</li> </ol>	[max 3]	
3 (a)	carbon dioxide ; urea ;	[2]	

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Question	Expected answers	Mark	Additional Guidance
(b)	0/0.0 (gdm <sup>-3</sup> ) ; proteins too big, to pass through the capillary wall (in glomerulus)/to be filtered (from the blood)/out of the glomerulus ;	[2]	
(c)	<ul> <li>blood flows into the (dialysis) machine/blood is returned to the patient ;</li> <li>blood passes over a dialysis membrane/countercurrent flow described;</li> <li>the dialysis membrane separates the person's blood and the dialysis fluid;</li> <li>dialysis fluid contains, glucose/salts/no urea;</li> <li>movement (across membrane) by diffusion/down a concentration gradient;</li> <li>urea leaves the blood/enters the dialysis fluid;</li> <li>dialysis fluid is refreshed;</li> <li>excess/some salt, leaves the blood/enters the dialysis fluid;</li> <li>glucose/salts in dialysis fluid same concentration as (should be) in blood;</li> <li>no net loss of glucose;</li> </ul>	[max 5]	
(d)	advantage no need to visit hospital ; no need for dialysis/time not taken up with dialysis ; no need for a restricted diet ; no long term discomfort/pain ; improved quality of life/lead a normal life ; <i>disadvantage</i> rejection of kidney ; difficult to find suitable donor ; risk associated with operation ;		max 1 for advantage and max 1 for disadvantage
	need to take immunosuppressant drugs ;	[2]	

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Question	Expected answers	Mark	Additional Guidance
(e) (i)	<pre>breaks down/AW, dead/damaged red blood cells ; stores (named) vitamins/(named) minerals ; breaks down amino acids into ammonia/deamination ; makes urea ; stores glycogen ; converts glucose to glycogen/ora ; produces bile (salts/pigments) ; makes cholesterol ; makes (named) protein ; maintains glucose concentration in blood ; breaks down toxins ; AVP ;</pre>	[max 1]	
(ii)	<pre>cirrhosis (of liver)/(chronic) liver disease/kidney failure/liver failure ; cancer of the liver ; brain damage ; stomach ulcers ; heart disease/high blood pressure ; oral cancer/mouth cancer/throat cancer/AW ; pancreatitis ; reduced fertility ; depression/AW ; addiction/dependence ; heart failure/stroke/heart attack ;</pre>	[max 2]	
(iii)	violent crime/domestic violence ; road accidents/drink driving ; (petty) crime/vandalism ; family breakdown/divorce/relationship breakdown ; impaired performance at work/unemployment/difficulty getting a job ; AVP ;	[max 1]	

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Question	Expected answers	Mark	Additional Guidance
4 (a)	A extended/elongated, lower mandible ; lower mandible longer than upper mandible <b>ora</b> / AW ; rounded caudal fin ;		max 1 mark for each fish <b>A</b> long dorsal fin
	B thin/narrow/elongated, fin(s) ; combined dorsal and caudal fin ;		A reduced/modified fins
	<b>C</b> spotted fin(s) ; more than one dorsal fin ;		A extra fin on back
	D elongated/long(er), upper mandible ; forked caudal fin/AW ; extra fin, on side/bottom ;	[max 4]	<b>R</b> nose
(b) (i)	sulfur dioxide ; nitrogen oxide(s) ;	[max 1]	
(ii)	<ul> <li>increase in pH to 7.0 increases the number of species of fish ;</li> <li>most species of fish were present at pH 7.0 and 7.5;</li> <li>least species of fish were present at pH 4.0;</li> <li>increase in pH above 7.5 decreases the number of species of fish;</li> <li>small changes in number of species of fish between pH 6.5 – pH 8.0;</li> <li>large change in the number of species of fish between pH 4.0 – pH6.5;</li> <li>acidic lakes have fewer fish species than pH neutral/alkaline lakes ora;</li> <li>reference to mean number of fish species at a particular pH;</li> </ul>	[max 3]	

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Question	Expected answers	Mark	Additional Guidance
(iii)	reduces the pH of rivers/lakes/soils ; (low pH) kills/harms, fish/invertebrates ; (low pH) causes aluminium compounds to become soluble ; aluminium compounds toxic to aquatic life ; kills/harms, trees/lichens/plants ; mineral/s/ions/salts, washed out of soil ; damages limestone, buildings/statues/rock ;	[max 2]	
5 (a) (i)	production of <u>genetically</u> identical offspring ; from one parent ; no gametes/(only) mitosis ;	[max 2]	
(ii)	advantage fast ; colonise new areas quickly ; if the parent is well adapted to the environment the offspring will be also/AW ; only one individual needed ; disadvantage little/no, variation ; disease/change in environmental conditions, likely to kill all organisms/AW ; limited ability to adapt to environmental changes/AW ; no dispersal, so competition (with parent/others) likely ;	[max 2]	max 1 from advantage and 1 from disadvantage
(b) (i)	increase in, size/length/mass/volume/AW ; increase in <u>cell</u> number ;	[max 2]	increase in dry mass = 2 marks <b>A</b> reference to cell division/mitosis/reproduction of cells/tissues
(ii)	sucrose transported (to underground stems) ; through phloem/translocation ; sucrose converted to starch ; stem swells ; AVP ;	[max 3]	A sucrose stored as starch

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Question	Expected answers	Mark	Additional Guidance
(c) (i)	– (negative); 25 — 40 ;	[2]	1 mark for a number in range from 25 – 40 inclusive.
(ii)	Accept the following 3 marking points written anywhere in response: 1 correct reference to <u>osmosis</u> ; 2 cell membrane is, <u>partially/semi/selectively permeable</u> ; 3 reference to movement of water down a water potential gradient; between $0.0 \mod dm^{-3} - 0.4 \mod dm^{-3}$ 4 water moves into the potato; 5 potato has a lower water potential than surroundings/ora; 6 increasing the potato's mass; at $0.4 \mod dm^{-3}$ 7 potato has the same water potential as the surroundings; 8 there is no net movement of water; between $0.4 \mod dm^{-3} - 1.0 \mod dm^{-3}$ 9 potato has a higher water potential than the surroundings ora; 10 water moves out of the potato;		marking points 1, 2 and 3 need to be in correct context <b>A</b> there is no water potential gradient at 0.4 mol dm <sup>-3</sup>
	11 decreasing the potato's mass ;	[max 5]	
(d) (i)	long <u>filaments</u> ; anthers/stamens, hang outside/anthers/stamens, easily exposed to the wind; <u>anthers</u> loosely attached to the filaments; small/light, pollen; large/feathery/hairy, stigma; stigma/style, hangs outside; no/reduced, petals;	[max 2]	
(ii)	self-pollination is within the same, plant/flower ; cross-pollination is between different plants ;	[max 1]	

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Question	Expected answers	Mark	Additional Guidance
(iii)	more chances of fertilisation ; no need for pollinators ; useful if plants are, geographically isolated/on their own/AW ; if well suited to the environment the traits are kept/AW ; less energy required for reproduction/less wastage of pollen ; AVP ;	[max 1]	
6 (a) (i)	selective breeding qualified with feature e.g. increase in crop yield ; agricultural machinery, to work larger fields/AW ; fertilisers, to increase plant growth/provide mineral ions / salts / (named) nutrient ; pesticides / insecticides to kill pests to prevent crop destruction ; herbicides to kills weeds to reduce competition ; fungicides, to kill fungi to stop disease/reduce crop destruction ; genetic engineering qualified with a correct feature ; use of antibiotics to increase yield (in livestock) ; AVP ;	[max 2]	must have correct explanation for the second 'explanation' mark
(ii)	better/AW, medical care/medicine/drugs/antibiotics; clean/treated, water; drainage/sewage treatment/sanitation; vaccination; improved housing conditions; improved food, storage/transport/availability;	[max 1]	
(b)	<ol> <li>shorter food chain/plants at first trophic level/plants are producers/animals are at a higher trophic level;</li> <li>energy lost, at each trophic level/along food chain;</li> <li>energy from plants goes (directly) to humans instead of via animals;</li> <li>animals/named animal, use up energy so less available;</li> <li>example of energy loss from animals in food chain;</li> </ol>	[max 3]	

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Question E	xpected answers	Mark	Additional Guidance
(c) 1 2 3 4 5 6 7 8 9 1 1 1 1		[max 4]	