MARK SCHEME FOR the October/November 2006 question paper

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0610 BIOLOGY

0610/02

Paper 2 (Core Theory), maximum raw mark 80

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 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.

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

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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UNIVERSITY of CAMBRIDGE International Examinations

| | Page 2 | | Mark Scheme | | Paper | | |
|---|--|------------------------|---|--------------------|------------|--|--|
| | | | IGCSE - OCT/NOV 2006 | 0610 | 02 | | |
| 1 | bird <i>I</i> | <i>inked to</i> bo | ody with feathers, one pair of wings; | | | | |
| | fish <i>li</i> | inked to bo | dy with scales, with fins; | | | | |
| | mammal <i>linked to</i> body with hair, two pairs of limbs; | | | | | | |
| | reptile linked to body with scaly skin, two pairs of limbs or no limbs; | | | | | | |
| | mark "class" end of line two lines starting from a "class" – no mark for that "class" two (or more) lines ending at same "description" – if one is correct then award mark | | | | | | |
| | | | | | Total: [4] | | |
| 2 | (a) | urine / fae | eces / excreta / human waste; | | | | |
| | | from toile | ts / sinks / washing machine / showers / baths / OWTTE; | | | | |
| | | can inclue | de street water / industrial / agricultural waste etc; I – fertilizers | A – factories | | | |
| | | Any two - | - 1 mark each | | [2] | | |
| | (b) | can carry | disease organisms / pathogens / bacteria; R – spreading of di | sease | | | |
| | | e.g. chole | era / typhoid / dysentery / other waterborne diseases / bilharzia; | A – diarrhoea | | | |
| | | | ection if water is used; I – refs to catch disease unqualified A ashing clothes | - drinking water / | swim in | | |
| | | can lead t | to eutrophication; | | | | |
| | | organic m microorga | naterial / faeces / plant matter broken down by bacteria / anisms; | | | | |
| | | bacteria f | lourish / reproduce in large numbers; | | | | |
| | | use up ox | kygen / can become anaerobic / water becomes anaerobic; | | | | |
| | | loss / dea | ath / migration of aquatic animals (because of oxygen depletion) |); | | | |
| | | (industrial | I) chemicals could be toxic to river organisms; A – toxic substa | nce | | | |
| | | Any four - | – 1 mark each | | [4] | | |

Total: [6]

| Page 3 | | | Mark Scheme | Syllabus | Paper |
|--------|-------|--------|--|----------|-------|
| | | | IGCSE - OCT/NOV 2006 | 0610 | 02 |
| 3 (a) | (i) | (pri | imary consumer) locust / impala / seed eating bird; | | [|
| | | (ter | rtiary consumer) baboon / tick bird; | | [|
| | | (pro | oducer) grass; | | [|
| | (ii) | | ss = locust = scorpion = baboon =; ust relate to food chain of six organisms because there are 6 leve | els) | [|
| (b) | tick; | | | | [|
| (c) | 1. | lots | s of locusts as food for scorpions / many locusts and food; | | |
| | 2. | mo | re scorpions survive / scorpion population increases; | | |
| | 3. | mo | re food for baboons; | | |
| | 4. | bab | boon numbers increase; (points 1-4 ORA) | | |
| | 5. | gra | iss eaten / destroyed (by locusts); | | |
| | 6. | imp | pala numbers reduced; | | |
| | 7. | les | s food for leopards; | | |
| | 8. | eat | more baboons; | | |
| | 9. | bab | boon numbers decrease; (only if correctly qualified) | | |
| | 10. | acc | cept no change in baboon numbers if correctly qualified; | | |
| | Any f | four - | – 1 mark each | | [|

For candidates who interpret 'plague' as a disease of locusts and base their predictions on a drastic fall in locust numbers instead of a rise, apply the mark scheme below. Candidates only gain credit for **one** interpretation of the term 'plague'.

- 1. fewer locusts;
- 2. more grass available for impala;
- 3. numbers of impala increase;
- 4. leopards eat more impala;
- 5. baboon numbers increase;
- 6. baboons must eat scorpions;
- 7. less food for scorpions;
- 8. fewer scorpions;
- 9. less food for baboons;
- 10. baboon numbers decrease.

Any four – 1 mark each

Total: [9]

| Page 4 | | | Mark Scheme | | Syllabus | Paper | |
|---|--|---------|--------------------------------------|---|--------------------------|--------------|----|
| | <u> </u> | | IGCSE - OCT/NOV 2006 | | | 0610 | 02 |
| (a) | (a) (i) | | | mass of berry in g | number of individuals |] | |
| | | | | <u>1.2</u> 1.3 | <u>9;</u> 11; | | [] |
| | (ii) | L Sy | correct labellin suitable scale | g; (frequency / number o on Y axis (1-6); | f berries / number of | individuals) | - |
| | | Sx | correct scale o | on X axis (start with 0.3); | | | |
| | (above marks points apply to all types of graph) (mark points below ONLY apply to histograms – not line graphs) | | | | | | |
| | | plot | tting correct of 1 | 0 bars /columns; | | | |
| | | | | emaining 4 bars / column candidates values in (a)(i) | | | |
| | | bar | s / columns cont | tinuous / touching; | | | |
| | | Any | / five – 1 mark e | ach | | | [|
| (b) | | con | itinuous variatioi | n; | | | |
| | | | re are a range o dual gradation o | f masses / many differen f mass; | t masses / | | ſ |
| (ref. to discontinuous variation negates whole answer to (b)) | | | | | | | |

| | age 5 | 5 Mark Scheme IGCSE - OCT/NOV 2006 | | Syllabus | Paper | |
|-------|--------------------------|--|-------------------------------------|----------|--------------------|--|
| | | | | 0610 | 02 | |
| 5 (a) | (i) | petal clearly labelled; R – arro | ws | | [1] | |
| | (ii) | sepal clearly labelled; | | | [1] | |
| | (iii) | stamen (anther or filament) clea | arly labelled; | | [1] | |
| (b) | ins | sect pollinated flower | wind pollinated flower | | | |
| ., | | ary / nectar present | no nectary / nectar; | | | |
| | | a scent | no scent; | A smell | | |
| | | na enclosed | stigma hanging out; | | | |
| | | na plain / OWTTE | stigma feathery; | | | |
| | | nens / anthers enclosed | stamens / anthers hanging out; | _ | | |
| | | e / sticky / less pollen | small / dry / more pollen; | | | |
| | large | e petals | small petals; | | | |
| (c) | (i) | at stigma; | | | [1] | |
| | (ii) | in ovule / ovary; | l – ovum | | [1] | |
| (d) | seeds / seedlings at B | | | | | |
| | 1. | | | | | |
| | 2. | | | | | |
| | 3. | | | | | |
| | 4. | | | | | |
| | 5. | ref. to competition between see | | | | |
| | • | | 6 1 <i>i</i> | | | |
| | 6. | restricts potential for growth / ca | | | | |
| | | | annot grow well; | | | |
| | 6. 7. | restricts potential for growth / ca | annot grow well; | | | |
| | 6. 7. (<u>OR/</u> | restricts potential for growth / ca accept other valid points such a | annot grow well; as allelopathy; | | [4] | |
| | 6. 7. (<u>OR/</u> | restricts potential for growth / ca accept other valid points such a A for seeds / seedlings at A) | annot grow well; as allelopathy; | | [4] Total: [12] | |

| Pa | age 6 | Mark Scheme Syllabus IGCSE - OCT/NOV 2006 0610 | | Paper 02 |
|-----|-------|---|------|-------------|
| (a) | (i) | X – molar; I – ref. to premolar | 0010 | 02 |
| (a) | (1) | \mathbf{Y} – canine; | | |
| | | Z – incisor; | | 13 |
| | (;;) | | | [3 |
| | (ii) | X for grinding / crushing / chewing food; Z for biting / nibbling / cutting off food; I – slicing | | 13. |
| (b) | minor | al – calcium / phosphate / fluoride; | | [2] |
| (b) | vitam | | | (C) |
| (c) | (i) | bacteria use sugars for <u>energy</u> source; | | [2] |
| (0) | (1) | produce / release (lactic) acid; | | |
| | | acid erodes / dissolves / breaks down / eats away enamel; | | |
| | | erosion / cracking / chipping of enamel exposes dentine; | | |
| | | access to dentine if gums damaged; | | |
| | | Any three – 1 mark each | | [3] |
| | (ii) | regular brushing of teeth / three times a day / after every meal; | | [0] |
| | () | use of mouthwash / flossing; | | |
| | | regular dental check ups; A – once a month | | |
| | | avoid too much sweet food; A – reduce | | |
| | | ref. to use of use fluoride; R – fluorine (toxic) | | |
| | | chew crisp fruit / vegetables / sugar free gum / named example of crisp for | pod; | |
| | | do not try to crack nuts / ice cubes; | | |
| | | Any three – 1 mark each | | [3] |
| | | | | Total: [13] |

| | v | | Mark Scheme | | Syllabus | Paper | |
|---|----------|--|------------------|----------------------|----------|-------|--|
| | | | IG | CSE - OCT/NOV 2006 | 0610 | 02 | |
| | | | | | | | |
| 7 | (a) | arteries have <u>thicker</u> walls / ORA; | | | | | |
| | | arteries have more muscle / elastic tissue / ORA; | | | | | |
| | | only veins have valves; arteries have a smaller lumen / ORA; Any two – 1 mark each | | | | | |
| | | | | | | | |
| | | | | | | [2] | |
| | (b) | (i) p | ulmonary artery; | A – umbilical artery | | [1] | |

(ii) urea added at liver;

urea removed at kidney;

- (c) (i) twice / two times / 2;
 - (ii) avoid stress;

eat little (animal) fat; R - do not eat too much fat R - reduce fat / cholesterol A - eat foods that are low in fat / cholesterol A - avoid eating fatty food

do not smoke;

take exercise;

eat little salt;

avoid obesity;

avoid excessive alcohol;

Any three – 1 mark each

[3]

[2]

[1]

Total: [9]

| Pag | je 8 | | Mark Scheme | Syllabus | Paper | |
|---|--------------|---------------------|---|----------|-------|--|
| | | | IGCSE - OCT/NOV 2006 | 0610 | 02 | |
| (a) | (i) | rgy; A – take in li | ght | | | |
| | | l – I | refs. to catch light / hold chlorophyll / make starch / food etc | | | |
| (ii) more in upper part of mesophyll / palisade layer / palisade mesophyll; A – increase of light taken in | | | | | | |
| to get maximum absorption of light / nearer the light / closer to light; | | | | | | |
| arranged in cells to avoid overlap / orientated at right angles to light; (refers to choloropl Any two – 1 mark each | | | | | | |
| (iii) (open) stomata allow diffusion / entry; | | | | | | |
| | | (CC) CO | carbon dioxide; D_2 into leaf – 2 marks D_2 and oxygen moving in and out – 2 marks gen and CO ₂ moving in and out – 1 mark) | | | |
| | | stor | mata open in the light / during day; | | | |
| | | spa | aces allow circulation / diffusion of gas / carbon dioxide; | | | |
| | | dist | tribution / availability to <u>all</u> mesophyll cells / reach all mesophyll c | ells; | | |
| | | l re | fs. to oxygen / water / transpiration | | | |
| | | Any | y three – 1 mark each | | | |
| (b) | (i) | phlo | oem / sieve tubes / phloem tubes; | | | |
| | <i>/</i> ··· | | | 1 | | |

(ii) nitrates / ammonium; R – nitrogen / nitrogenous material / ammonia [1]

| | Page 9 | Mark Scheme | Syllabus | Paper | |
|------|--------|---|-------------|-------------|--|
| | | IGCSE - OCT/NOV 2006 | 0610 | 02 | |
| 9 (a | 1) (i) | the movement of molecules / particles / ions; | | | |
| | | from a higher to a lower concentration/ down concentration gradie | nt; | [2] | |
| | (ii) | because there is a lower concentration in the blood than in the air | 1 | | |
| | | in the alveolus / ORA; | | [1] | |
| | (iii) | large surface area; | | | |
| | | thin surface / wall / wall one cell thick; R - cell walls | | | |
| | | moist surface; | | | |
| | | | | | |
| | | | [3] | | |
| (b | o) (i) | concentration difference / gradient between air and blood smaller / | less steep; | | |
| | | less / slower diffusion / diffusion rate lower; | | | |
| | | less oxygen absorbed; | | | |
| | | Any two – 1 mark each | | [2] | |
| | (ii) | (more red blood cells means) more oxygen carried; | | | |
| | | allows greater rate of respiration (in muscles / tissues); R - ref to b | preathing | | |
| | | leads to <u>greater</u> energy release; | | | |
| | | could allow <u>better</u> performance / OWTTE; | | | |
| | | Any two – 1 mark each | | [2] | |
| | | | | Total: [10] | |