UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 question paper

0610 BIOLOGY

0610/02

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.

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.

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

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



| Page 2 | Mark Scheme | Syllabus | Paper |
|--------|-------------------------------|----------|-------|
| | IGCSE – October/November 2007 | 0610 | 02 |

General notes

Symbols used in mark scheme and guidance notes

| / | separates alternatives for a marking point |
|--------|--|
| • 3 | separates points for the award of a mark |
| MP | in guidance refers to numbered mark point |
| ORA | or reverse argument/reasoning |
| OWTTE | or words to that effect |
| R | reject |
| I | ignore/irrelevant |

PMT

| | Page 3 | 8 | Mark Scheme | Syllabus | Paper |
|---|--|--------------------------------------|---|----------|-------------------|
| | | | IGCSE – October/November 2007 | 0610 | 02 |
| 1 | nutrition excretio respirati moveme | on; ion; | | | [4] [Total: 4] |
| | <u>Guidan</u> | <u>ce</u> | | | |
| | • | | words only. ng errors. | | |
| 2 | (a) (i) | first | 2 years/first 2 year period/0–2 years old; | | [1] |
| | (ii) | accu point | rate plotting of 4 points; rate plotting of other 3 points; ts joined appropriately; e" curve identified; | | |
| | | | three – 1 mark each | | [3] |
| | (iii) | 9; 17; | | | [2] |
| | (b) (i) | fema | ales/girls/women; | | [1] |
| | (ii) | grow grow broa more prod | king/deepening of voice; /th/development of pubic hair; /th development of axillary hair/facial/thoracic hair; dening/widening of shoulder girdle; e/greater muscle development; uction of semen/sperm; e "aggressive" behaviour/OWTTE; | | |
| | | | three – 1 mark each | | [3] |
| | (iii) | testo | osterone; | | [1] |
| | (iv) | pube | erty | | [1] |
| | | | | | [Total: 12] |
| | | | | | |

- (a) (iii) in both cases refer to candidate's graph.
- (b) (ii) R refs to changes in females.
- (b) (vi) R adolescence.

| ge 4 (i) 1 tra | Mark Scheme IGCSE – October/November 2007 | Syllabus 0610 | Paper 02 |
|--|--|--|--|
| (i) 1 tra | | | 02 |
| 3 ure 4 ac 5 pro | nsfer of oxygen from mother's blood to fetal blood; rbon dioxide from fetus to mother; ea from fetus to mother; ts as barrier to bacteria/toxins drugs; oduction of progesterone; two – 1 mark each | | [2] |
| · · / | | | [2] |
| X placed | close to surface of villi; | | [1] |
| 2 bloods 3 reduce 4 reduce 5 allows | could be of different blood groups; s risk of transfer of pathogens/correct named exam s risk of transfer of toxic materials/drugs; bloods to have different compositions/red blood cell | ple; | [3] [Total: 8] |
| dance | | | |
| | I – ref to viruses. | | |
| MP 3 and | d 4 R – stops transfer. | | |
| after low rise is slo | level it gradually rises (downstream); ower than fall/ORA; | | [2] |
| 2 sewage 3 acts as 4 that ray 5 (bacter 6 river be 7 oxyger 8 plants | e contains lots of organic material; food for/broken down by bacteria; bidly reproduce/grow in numbers; ia) use oxygen for respiration; ecomes anaerobic; enters from atmosphere; add oxygen from photosynthesis; | | [4] [Total: 6] |
| | increa X placed 1 (allows 2 bloods 3 reduced 4 reduced 5 allows Any three dance (i) MP4 MP 3 and immediat after low rise is slo Any two- 1 bacteria 2 sewage 3 acts as 4 that rap 5 (bacter 6 river be 7 oxygen 8 plants a | increases diffusion; X placed close to surface of villi; 1 (allows) large difference in pressure between two (blood) s 2 bloods could be of different blood groups; 3 reduces risk of transfer of pathogens/correct named exam 4 reduces risk of transfer of toxic materials/drugs; 5 allows bloods to have different compositions/red blood cell Any three – 1 mark each | increases diffusion; X placed close to surface of villi; 1 (allows) large difference in pressure between two (blood) systems; 2 bloods could be of different blood groups; 3 reduces risk of transfer of pathogens/correct named example; 4 reduces risk of transfer of toxic materials/drugs; 5 allows bloods to have different compositions/red blood cells; Any three – 1 mark each dence (i) MP4 I – ref to viruses. MP 3 and 4 R – stops transfer. immediately after discharge oxygen concentration falls; after low level it gradually rises (downstream); rise is slower than fall/ORA; Any two – 1 mark each 1 bacteria present in sewage/river; 2 sewage contains lots of organic material; 3 acts as food for/broken down by bacteria; 4 that rapidly reproduce/grow in numbers; 5 (bacteria) use oxygen for respiration; 6 river becomes anaerobic; 7 oxygen enters from atmosphere; 8 plants add oxygen from photosynthesis; |

(b) MAX 3 marks from MP 1-6

<u>Guidance</u>

| Page | e 5 | | Ма | rk Sc | heme | | | Sylla | abus | Pa | aper |
|------------------|--|---|---|---------------------------------------|--|--------|---------|-----------------|---------|--------|-----------|
| | | | IGCSE – Octo | ober/ | November 20 |)7 | | 06 | 510 | | 02 |
| (a) (i) |) rass | Ξ | herbivorous insects | = | spiders / carnivorous insects | = | | oads / zards | = | foxes | 7 |
| (ii | Any <u>carn</u> Any <u>herb</u> | <u>ivore</u> two froi <u>ivore</u> | | | ect, spider, fox | | I, liza | ırd, stoat, | kestrel | • • | [1] |
| | | | ct column – 1 r | | | | | | | | [3] |
| (b) * * | 2 as 3 m 4 (if 5 as 6 m 7 les | kestrel ore food more st stoats ore vole ss food | ulation could ri s eat less vole l/voles for stoa toats then) pop eat more of the s would eat m for rabbits (pop l mark each | s; its; oulatio em; ore g | | ΙΙ; | | | | | [4] |
| (c) (i | i) 1 fo> | kes/kest | trel/top carnivo | ore; | | | | | | | [1] |
| | 2 pla 3 tak 4 pa 5 at 6 (bi | ants abs ken in b ssed to each st o)accur | sorb radioactiv y herbivores w carnivore; | e min /ithin eats lo | erals/ions/che plants/on plant ots of prey indi [,] | s; | | | | | [2] |
| (ii | i) bone | es and t | eeth/where the | ere ai | re high levels c | f calc | ium; | | | | [1] |
| | | | | | | | | | | [T | otal: 12] |

5

(b) 1 mark for each of two predictions (*).1 mark for each of two suitable explanatory points.

PMT

| Page 6 | | | Mark | Scheme | | | Syllabus | Paper |
|---|---|--|---|---------------------------------|--------|--------|----------------------|--------------------------|
| | | IGCS | E – Octob | er/Novembe | r 2007 | | 0610 | 02 |
| 6 (a) A – | epiderm | nis/epidern | nal cell; | B – cuticle; | | | | [2] |
| (b) (i) | diffusio | n; | | | | | | [1] |
| (ii) | a stoma | a correctly | labelled; | | | | | [1] |
| (iii) | | | movemen | t of gas or va | apour | reas | on for movement | |
| | | | into leaf | out of leaf | none | of ga | as or vapour | |
| | carbor | n dioxide | Т | | | for u | se in photosynthes | is/OWTTE; |
| | oxyge | n | | Т | | prod | uct of photosynthe | sis/OWTTE; |
| | water | vapour | | Т | | trans | spiration/OWTTE; | |
| | Each co | orrect row | – 1 mark e | ach | | | | [3] |
| (iii) | slow do | wn/stop le | aving leaf; | | | | | [1] |
| | m nositi | ion idontifi | ed by label | | | | | |
| | ectly na | | | 9 | | | | [2] |
| | | | | | | | | [Total 10] |
| <u>Guidanc</u> | e | | | | | | | |
| (b) (ii) | Accept | label line t | to guard ce | ll or pore. | | | | |
| (b) (iii) | | ve credit fo | | at diffusion o in and out co | | ooth c | directions at the sa | ime time |
| 3 sı 4 ar 5 fo | rments; igars/glu naerobic rms alco | | | ygen; | | | | [3] |
| 2 im 3 re 4 is 5 da 6 ca 7 ca 8 m | ipairs ju duces ir addictiv amages/ auses cir an cause ay incre | re; /kills brain rrhosis of l e stomach | s a depress cells; iver/damag ulcers; ^c certain ca | es/kills liver | cells; | | | [3] [Total: 6] |
| Guidanc | e | | | | | | | |

- (a) If equation, word or symbol, given credit for MP 3 and 5 only. No credit for ref. to carbon dioxide.
- (b) MP8 R wrongly named cancer.

| Page | e 7 | | M | ark Scheme | | S | Syllabus | Paper |
|--------------|---|--|--|---|---------------------|-------------|----------|-------|
| | | IGCSE – October/November 2007 0610 | | | | | | |
| (a) (i | i) A – | aorta; | B – pulmon | ary vein | | | | [2 |
| (ii) | | spid valv ent back | | d (into left atı | ium); | | | [2 |
| (b) (i | i) 7 dr | n ³ /double | es in volume | /100%; | | | | [1 |
| (ii) | 2 ind 3 ind 4 ind 5 ind 6 ind 7 re 8 re | creases (creased (creased (creased (creased (creased (duces ris moves a | delivery of o delivery of g removal of c removal of h sk of depend | n muscle (cel xygen; lucose; arbon dioxide | e; obic respirat | ion; | | [4 |
| (c) (i | i) hea | rt muscle | | ockage) lose | s supply of o | xygen/glucc | ose; | Ľ |
| | corr | ect ref. to | , | k/effect on h | eart beat; | | | [2 |
| (ii) | stop redu | /reduce : ice stres | smoking/car s; | ˈsaturated) fa bon monoxic | | bl; | | |
| | | exercise two – 1 | e; mark each | | | | | [2 |
| | | | | | | | | |

(b) (ii) MP3, 4, 5, 6 ref to "increased" only needed once

| Page 8 | Mark Scheme | Syllabus | Paper |
|---|--|----------|---------|
| | IGCSE – October/November 2007 | 0610 | 02 |
| (a) (i) F; | | | [|
| (ii) D; | | | I |
| (iii) E; | | | I |
| (iv) G; | | | I |
| kills bact coagulat | optimum pH for stomach enzymes/protease; eria swallowed with food; es milk protein; – 1 mark each | | [|
| 2 as glyc 3 destroy 4 change 5 produc 6 emulsit | /s excess amino acids; es them to urea; es bile; fies fats/description; | | |
| Any three | e – 1 mark each | | [|
| | | | [Total: |

(a)(i)–(iv) more than 1 letter then no mark