MARK SCHEME for the October/November 2006 question paper

9700 BIOLOGY

9700/04

Paper 4 (Theory 2), maximum raw mark 60

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.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



| Page 2 | | | Mark Scheme | Syllabus | Paper |
|----------|-----------------------|-------------------------|--|----------------------------|----------------------|
| | | | GCE A/AS LEVEL - OCT/NOV 2006 | 9700 | 4 |
| Question | I | Ex | cpected Answers | | Marks |
| 1 (a) | 1 2 3 4 5 | les for les pe | arbohydrates) ss reduced / less hydrogen / less C-H bonds ; R H r, aerobic respiration / ETC / NAD / ATP ; ss energy ; er, unit mass / mole ; <i>accept figs for 3 and 4</i> irbohydrate has lower energy density ;; <i>accept as altern</i> | - | 2 marks 3 max |
| (b) | | | rbohydrate = 1.0 ; id = 0.6 – 0.8 ; | | 2 |
| (c) | | ris 0.7 sh | Q remains stable between 3°C and 10°C / AW ; be between 10°C and, 20°C / 25°C ; 74 to, 0.76 / 0.8 ; arp rise, between 25°C and 27°C / after 25°C ; 8 to 0.91 / peaks at 0.91 ; | difference for figs 3 n | s marks nax |
| | | rea | low temperatures hamster uses lipids ; ason ; e.g. more heat generated from lipid respiration higher temperatures more carbohydrates are used ; | | 4 max |
| (d) | | an | aerobic respiration / conversion of carbohydrate to fats a | as animal hiberna | tes; 1 |

[Total: 10]

| Page 3 | | Mark Scheme | Syllabus | Paper |
|----------|-------|---|----------------------------|---------|
| | | GCE A/AS LEVEL - OCT/NOV 2006 | 9700 | 4 |
| Question | | Expected Answers | | Marks |
| 2 (a) | (i) | black red ; 1 : 1 ; | | 2 |
| | (ii) | black copper red ; 2 : 1 : 1 ; | | 2 |
| | (iii) | red copper; 3 1; | | |
| (b) | (i) | test / back, cross ; with, copper / A ^t A ^t / homozygous recessive ; | | 2 |
| | (ii) | if all offspring red, homozygous ; if some offspring copper, heterozygous ; ref. equal proportions of offspring ; | mark (i) and (ii) together | 4 max |
| | | | [Tot | al: 10] |

| Page 4 | | e 4 | Mark Scheme | Syllabus | Paper |
|--------|--------|---|--|-----------------------------|-------|
| | | | GCE A/AS LEVEL - OCT/NOV 2006 | 9700 | 4 |
| Qu | estion | | Expected Answers | | Marks |
| 3 | (a) | | control / maintain, water / solute, concentration / potential ; of, body fluids / internal environment / cells ; | | 2 |
| | (b) | 1 2 3 4 5 6 7 8 9 10 | B / C , lower ψ than A ; accept C lower ψ than B accept ψ gets more negative as fluid moves down descendin comparative figs; water moves out by, diffusion / osmosis; into, medulla tissue / tissue fluid; D / E , higher ψ than C ; accept ψ gets less negative as fluid moves up ascending limit comparative figs; Na ⁺ / C <i>l</i> , move out; into, medulla tissue / tissue fluid; by active transport; A and E same ψ / AW; penalise once for no units | | |
| | | | allow either 4 or 8 | | 5 max |
| | (c) | | receptor – hypothalamus ; effector – pituitary gland / cells or walls of collecting duct ; | R anterior pituitary | 2 |

[Total: 9]

| Page 5 | Mark Scheme | Syllabus | Paper |
|--|---|------------------------------|--------------|
| | GCE A/AS LEVEL - OCT/NOV 2 | 006 9700 | 4 |
| Question | Expected Answers | | Marks |
| 4 (a) | similar morphological, physiological, biochemi (<i>minimum 3 for mark</i>) interbreed / reproduce ; produce fertile offspring ; occupy same niche ; reproductively isolated; | cal and behavioural features | s ; 2 max |
| (b) | isolating mechanism – land barrier / AW ; <i>ac</i> type of speciation – allopatric ; | cept geographical isolation | 2 |
| (c) 1 2 3 4 5 6 7 8 | geographical barriers / description ; barrier to gene flow ; no interbreeding / separate breeding populatio (gene) mutations occur / new alleles ; different selection pressures / e.g. of selection ref. natural selection / description ; change in allele frequency / OWTTE ; develop different chromosome numbers / ref. | n pressure ; | ; 4 ma> |
| | | | [Total: 8] |

| | Page 6 | | | Paper | | |
|----|--------|--------------------------------------|--|--|-----------------------------|------------------------|
| | | | GCE A | A/AS LEVEL - OCT/NOV 2006 | 9700 | 4 |
| Qu | estion | | Expected Answer | s | | Marks |
| 5 | (a) | | 5.0 – 5.5 ; µm ; | accept correct values for m | m, cm or m | 2 |
| | (b) | 1 2 3 4 5 6 7 8 | guard cells lose K ⁺ ref. water potential guard cells lose wa loss of turgor cause | erature ; ater supply / water loss / drought ; ; gradient ; | I / ABA binds to rec | eptors 4 max |
| | (c) | | stomata / leaf ; in still air / low wind | n due to) difference in relative humidit I speed, external water vapour remain ation gradient / water potential gradient | s close to stomata / t ; | |

| | Page 7 | | Mark Scheme | Syllabus | Paper |
|---|--------|----------|--|---------------------------|----------|
| | | | GCE A/AS LEVEL - OCT/NOV 2006 | 9700 | 4 |
| | | | | | |
| 6 | (a) | | Describe how the structure of neurones speeds up | the transmission of actio | n |
| | | | potentials. | | [6] |
| | (b) | | Explain, using a named example, how sensory rece energy into action potentials. | ptors in mammals conve | ert [9] |
| | | | | [To ¹ | tal: 15] |
| | (a) | 1 | myelin sheath / schwann cell ; | | |
| | • • | 2 | insulates, axon / dendron ; | | |
| | | 3 | impermeable to Na ⁺ / K^+ ; | | |
| | | 4 | depolarisation only at nodes of Ranvier ; | | |
| | | 5 | ref. local circuits ; | | |
| | | 6 | action potentials 'jump' from node to node ; | | |
| | | 7 | saltatory conduction ; | | |
| | | 8 | speed increased by 50 times / 0.5 ms ⁻¹ to 100 ms ⁻¹ | , I | |
| | | 9 | axons with large diameter / giant axon ; | | |
| | | 10 | reduce resistance ; | | |
| | | 11 | elongated, axon / dendron / neurone ; | 6 n | nax |
| | (6) | 10 | | | |
| | (b) | 12 13 | ref. specific example ; e.g. pacinian corpuscle / rod | | |
| | | 13 | correct stimulus ; e.g. touch / pressure light / sound detail of receptor response ; e.g. deformation of pac | | no |
| | | 15 | stimulus causes Na ⁺ channels to open ; | | |
| | | 16 | Na ⁺ enters cell ; | | |
| | | 17 | K^{+} channels open ; | | |
| | | 18 | K^{+} leaves cell ; | | |
| | | 19 | depolarisation ; | | |
| | | 20 | receptor / generator potential ; | | |
| | | 21 | greater than threshold leads to, action potential / im | pulses : | |
| | | 22 | less than threshold only localised depolarisation ; | ·····, | |
| | | 23 | increased stimulus leads to increased frequency of | action potentials ; | |
| | | | | | |

apply max 8 for points 15 - 24

9 max

Total 15

| Page 8 | | Mark Scheme | S | yllabus | Paper |
|--------|--|---|---------------------------|---------|--------------------|
| | | GCE A/AS LEVEL - OCT/NO | | 9700 | 4 |
| | | | | | |
| 7 (a) | | Describe the transfer of energy to ATP | during photosynthesis | S. | [6] |
| (b) | | Describe the process of oxidative phos | phorylation. | | [9] |
| | | | | [Tota | al: 15] |
| (a) | 3 4 5 6 7 | light absorbed by chlorophyll / AW ; ref. photosystems ; ref. harvesting clusters / accessory pige reaction centre / P680 / P700 ; excitation of electrons / AW ; ETC ; idea of different energy levels ; ADP + Pi \rightarrow ATP ; cyclic / non-cyclic, photophosphorylatic chemiosmosis / ATP synthase / description | on ; | 6 | max |
| (b) | 15 16 17 18 19 20 21 22 | reduced NAD / FAD ; passed to ETC ; hydrogens removed ; split into H ⁺ and e ⁻ ; e ⁻ passed to carriers ; H ⁺ stays in mitochondrial matrix ; oxygen final e ⁻ carrier ; joins with H ⁺ / reduced ; forms water ; ref. energy levels of carriers ; energy available to convert ADP and P occurs three times (for each reduced N | NAD) / ref. total yield ; | | |
| | 23 | chemiosmosis / ATP synthase / descrip | otion ; | 9 | max [Total: 15] |