# MARK SCHEME for the October/November 2009 question paper for the guidance of teachers 

## 9700 BIOLOGY <br> 9700/41 <br> Paper 41 (Theory 2), maximum raw mark 100

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## Section A

| Question |  |  | Expected Answers | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 1 | (a) | 1 | species threatened with extinction; numbers reduced to critical level / population too small ; such low numbers that reproduction is affected; | [2 max] |
|  | (b) | 1 2 3 4 5 6 | (maintain colony) in zoo ; <br> captive breeding (programme); <br> assisted reproduction ; e.g. IVF <br> educate public ; <br> national parks / conservation areas ; <br> habitat protection ; <br> ban, hunting / poaching ; | [4 max] |
|  |  |  |  | [Total:6] |
| 2 | (a) | 5 6 7 8 9 | population increases slowly at first / ref. lag phase ; (because) adjusting to pond environment ; <br> (then) steep increase / log phase / exponential increase / rapid growth or reproduction phase ; <br> (because) abundant food source / named other factor ; <br> stationary phase ; <br> fall in population size / death phase / decline phase ; <br> (due to) predation / build up of waste ; <br> competition for named resource ; e.g. food shortage <br> idea of further increase and fall / ref. population size may be cyclic ; | [5 max] |
|  | (b) |  | variation means the presence of different characteristics ; resulting in different survival rates / AW ; <br> (leads to) reproductive, success / failure ; | [2 max] |
|  |  |  |  | [Total: 7] |


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| 3 | (a) | (i) | so that, the bacteria were not killed / enzymes not denatured ; | [1] |
| :--- | ---: | ---: | :--- | :--- |
| (ii) | 1. bacteria put into (solution of) sodium alginate ; <br> 2. place mixture in syringe ; <br> 3. add drops of mixture to calcium chloride solution ; <br> 4. calcium ions replace sodium ions (to form beads) ; <br> 5. bacteria trapped in beads ; |  |  |  |
| (b) | (i)note comparison between blue line and black line <br> ignore references to red line - agar <br> 1. both increase up to, 18 / 24, hours ; <br> 2. both similar, initially / up to 18 hours ; <br> 3. biggest difference at 24 hours / rate of increase for immobilised <br> cells greater than free cells between 18 and 24 hours ; <br> 4. after 24 hours immobilised cells rate decreases while free cells <br> rate continues to increase or after 39 hours free cells rate is greater <br> than immobilised cells rate ; <br> 5. free cells final concentration is still lower than highest value <br> attained by immobilised cells ; <br> 6. use of comparative figures ; |  |  |  |
| (ii) | 1. (could be) less surface area (to volume ratio) in cubes than beads ; <br> 2. (could be) a greater diffusion distance to centre of cubes than <br> beads ; <br> 3. agar may be less permeable (to substrate) than alginate ; <br> 4. something in agar may inhibit bacterial enzymes ; <br> 5. some protease adsorbed by agar ; |  |  |  |
| [4 max] |  |  |  |  |


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|  | (c) | (i) | $82.14 \text { / } 82.1 \text { / } 82 \text { (\%) ; ; }$ <br> allow one mark for suitable working if incorrect answer | [2] |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (ii) | 1. can use alginate (beads) many times ; <br> 2. (reduces cost of), materials / energy / labour ; <br> 3. fewer bacterial cultures needed / less time spent immobilising bacteria ; <br> 4. more protease produced (per hour) (using alginate) ; <br> 5. can run fermentation for longer time ; <br> 6. less time wasted between fermentations ; <br> answers must imply comparison | [3 max] |
|  |  |  |  | [Total:15] |
| 4 | (a) |  | AABBCC ; | [1] |
|  | (b) | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | if doubling of chromosomes has not occurred chromosomes would not be able to pair ; because chromosomes in the two sets are not homologous ; during, prophase 1 / meiosis 1 ; (therefore) gametes cannot be produced ; | [3 max] |
|  | (c) | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | unable to, breed / reproduce ; to produce fertile offspring ; reproductively isolated; | [2 max] |
|  | (d) | 1 <br> 2 <br> 3 <br> 4 <br> 5 | species split into two populations by (geographical) barrier ; <br> different, selection pressures / (environmental) conditions, (on the two populations) ; <br> different features, selected / advantageous ; <br> change in, gene pools / allele frequencies ; <br> (over time) become unable to interbreed ; | [3 max] |
|  |  |  |  | [Total: 9] |


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| 5 | (a) |  | ductless gland ; <br> secretes (hormone) into blood; | [2] |
| :---: | :---: | :---: | :---: | :---: |
|  | (b) | (i) | 1. follicle, develops / matures / grows ; <br> 2. detail follicle ; e.g. antrum / corona / theca <br> 3. (follicle) secretes oestrogen (and progesterone) ; | [2 max] |
|  |  | (ii) | trigger ovulation / description ; | [1] |
|  | (c) | 1 <br> 2 <br> 3 <br> 4 | to produce many (mature) oocytes at same time ; <br> superovulation ; <br> make harvesting easier ; <br> IVF procedure has low success rate ; | [2 max] |
|  | (d) | (i) | a change sets off events that counteract the change / AW / example described; | [1] |
|  |  | (ii) | oestrogen inhibition of, GnRH / FSH ; | [1] |
|  | (e) | (i) | day 9 ; | [1] |
|  |  | (ii) | prevent ovulation / so oocytes can be harvested; | [1] |
|  | (f) | 1 <br> 2 <br> 3 <br> 4 | very little difference in percentage of pregnancies resulting in live birth ; <br> standard (slightly) more oocytes (per cycle) ; ora <br> standard (slightly) more embryos (per cycle); ora <br> comparative figs ; | [3 max] |
|  | (g) | $1$ $2$ $3$ | (promoter needed) to ensure genes are, expressed / switched on ; to produce, correct product / correct hormone / FSH ; ref. human / eukaryote, gene in, bacteria / prokaryote ; | [2 max] |
|  |  |  |  | [Total: 16] |


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| 6 | (a) | (i) | same band of DNA as, first / affected, child ; | [1] |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (ii) | 1. father and mother, have normal and mutant alleles / are heterozygous ; <br> 2. mutant / CF, DNA is, shorter / lighter ; <br> 3. therefore travels further ; | [2 max] |
|  | (b) | 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 | outcome of test needs explanation / counsellor gives advice on options ; <br> already have one affected child to care for or problems / cost, of care ; ref. termination ; <br> life expectancy increasing with improved drugs ; <br> gene therapy, not as yet successful / likely to be temporary ; <br> possibility of, pre-implantation genetic diagnosis (PGD) / artificial insemination by donor sperm (AID), on another occasion ; | [4 max] |
|  |  |  |  | [Total: 7] |
| 7 | (a) |  | allele <br> different / alternative, form of a gene; A variety of a gene <br> dominant <br> (allele) that always expresses itself in the phenotype when present / <br> (allele) which influences the phenotype even in the presence of an alternative allele / AW ; | [2] |
|  | (b) |  | ```parental phenotype ; e.g. striped / long x striped /long A wild x wild parental genotype ; e.g. AaBb x AaBb gametes; e.g. AB Ab aB ab offspring genotypes ;; offspring phenotypes ; must be linked to genotypes``` | [6] |
|  |  |  | accept other symbols if key used penalise once for no key but only if genetic cross works |  |


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| 8 | (a) | (i) | at low light intensity <br> 1. rate of photosynthesis increases as light intensity increases ; <br> 2. light intensity is limiting factor ; <br> at higher light intensity <br> 3. graph, levels off / forms a plateau / rate becomes constant ; <br> 4. $\mathrm{CO}_{2}$ / some other factor, becomes limiting ; | [3 max] |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (ii) | 1. above light intensity of 1 rate is always higher for expt. 2 ; <br> 2. plateau reached at lower light intensity for expt. 1 ; <br> 3. maximum / plateau, rate is double for expt. 2 ; <br> 4. expt 2 has much more $\mathrm{CO}_{2}$ (conc) (compared to expt 1 ); <br> 5. $\mathrm{CO}_{2}$, no longer limiting after 4.2 in expt. 2 / is limiting in expt. 1 up to 2.8 ; | [3 max] |
|  | (b) | 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10 | enzymes, denatured / active site changes shape ; <br> rubisco / enzyme in cyclic photophosphorylation ; <br> Calvin cycle affected / description ; <br> less photolysis ; <br> less ATP produced ; <br> increased rate of respiration ; <br> respiration rate faster than photosynthesis rate / ref. compensation point ; <br> increased rate of transpiration ; <br> stomatal closure ; <br> less $\mathrm{CO}_{2}$ uptake ; | [5 max] |
|  |  |  |  | [Total:11] |


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Section B: only one question to be answered.

| 9 | (a) | 1 2 3 4 5 6 7 7 8 9 10 11 | (glucose) phosphorylated by ATP ; <br> raises energy level / overcomes activation energy ; <br> hexose bisphosphate ; <br> lysis / splitting, of, glucose / hexose; R sugar splitting <br> breaks down to two TP ; A GALP / GADP / G3P / PGAL $6 \mathrm{C} \rightarrow 2 \times 3 \mathrm{C}$; <br> dehydrogenation / description ; <br> $\underline{2}$ NAD reduced formed (from each TP to pyruvate formed) ; <br> 4 ATP produced / net gain of 2 ATP ; <br> pyruvate produced ; <br> reduced NAD $\rightarrow$ oxidative phosphorylation / redox ; accept flow diagram | [7 max] |
| :---: | :---: | :---: | :---: | :---: |
|  | (b) | 12 13 14 14 16 16 17 18 18 19 20 21 22 23 | nucleotide ; <br> adenine + ribose / pentose + three phosphates ; <br> loss of phosphate leads to energy release / hydrolysis releases 30.5 kJ ; <br> ADP + Pi $\leftrightarrow$ ATP (reversible reaction) ; <br> synthesised during, glycolysis / Krebs cycle / substrate level phosphorylation ; <br> synthesised, using electron carriers / oxidative phosphorylation / photophosphorylation ; <br> in, mitochondria / chloroplasts ; <br> ATP synthase / ATP synthetase ; <br> chemiosmosis / description; <br> used by cells as immediate energy donor ; <br> link between energy yielding and energy requiring reactions / AW ; <br> active transport / muscle contraction / Calvin cycle / protein synthesis ; | [8 max] |
|  |  |  |  | [Total: 15] |


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| 10 | (a) | $1$ <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 <br> 9 <br> 10 <br> 11 <br> 12 <br> 13 | strong stimulus in receptor / AW ; <br> action potential / impulses, along sensory neurone ; <br> dorsal root of spinal nerve ; <br> into spinal cord ; <br> synapse with intermediate neurone ; <br> (then) motor neurone ; <br> action potential / impulses, to effector ; <br> action potential / impulses, to brain ; <br> response ; e.g. knee jerk 5 max can be on diagram <br> fast / immediate ; <br> stops / limits, damage / danger ; <br> automatic / no conscious thought ; <br> innate / stereotyped / instinctive ; | [7 max] |
| :---: | :---: | :---: | :---: | :---: |
|  | (b) | 14 15 16 17 18 19 19 20 21 22 23 24 25 | Schwann cells ; <br> wrap around axon ; <br> sheath mainly lipid ; <br> (sheath) insulates axon (membrane) ; <br> $\mathrm{Na}^{+} / \mathrm{K}^{+}$, cannot pass through sheath / can only pass through membrane at nodes ; <br> depolarisation (of axon membrane) cannot occur where there is sheath / only at nodes of Ranvier ; <br> local circuits between nodes ; <br> action potentials 'jump' between nodes ; <br> saltatory conduction ; <br> increases speed / reduces time, of impulse transmission; <br> up to $100 \mathrm{~ms}^{-1}$; <br> speed in non-myelinated neurones about $0.5 \mathrm{~ms}^{-1}$; | [8 max] |
|  |  |  |  | [Total: 15] |

