# MARK SCHEME for the May/June 2010 question paper for the guidance of teachers 

## 9700 BIOLOGY

9700/42
Paper 4 (A2 Structured Questions), maximum raw mark 100

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1 (a) 1 more nests in, areas of low salinity/less salty areas ; ora
2 comment about result for salinity 16-20 not following trend;
32 paired figs with units ; linked to 1
(b) (i) $\frac{(31-8)}{8}(\times 100)$ 287.5/288 ;;
allow one mark for suitable working if incorrect answer
(ii) any two from

1 (ensure) low salinity or more freshwater ;
2 nest sites protected;
3 education/ecotourism ;
4 assisted breeding ;
5 ban on hunting ;
6 preventing pollution ;

2 (a) 1 receptor or binding site not, complementary/specific, to FSH ;
2 FSH has shorter $\beta$ chain than LH ; ora
3 FSH has different, primary structure/sequence of amino acids ;
4 FSH has different, tertiary structure/3D shape ;
(b) (i) follicle (cells); A granulosa (cells)
(ii) corpus luteal (cells); A granulosa (cells)
(c) 1 (binding to a receptor), acts as a signal to the cells/stimulates cells ;

2 to, start/increase, synthesis of hormone ; A cells start to divide
3 oestrogen secreted ;
A mature follicle formed (oestrogen),
4 stimulates thickening of endometrium/inhibits FSH (production);

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3 (a) 1 penicillin inhibits enzyme ; ignore name of enzyme
2 peptidoglycan chains cannot link up/stops cross-links forming ;
3 cell wall becomes weaker/AW ;
4 turgor of cell not resisted (by cell wall)/AW ;
5 cell/wall, bursts ;
(b) (i) $\mathbf{B}$ has, an outer membrane/channel proteins;

B has thinner (peptidoglycan) wall ; accept ora for $\boldsymbol{A}$
(ii) 1 penicillin $V$ can reach the, wall/(cell surface) membrane, of $\mathbf{A}$; ora

2 outer membrane of B stops penicillin V getting through ; ora
3 penicillin $V$ cannot get through pores of outer membrane of $\mathbf{B}$; [2 max]
(iii) can penetrate outer membrane ;
through pores/directly through as non-polar ;
(c) batch culture

1 set up and allowed to proceed ;
2 nutrients not added or products removed, (during fermentation);
3 air allowed in/waste gas allowed out ;
4 at end of each process, product harvested/fermenter cleaned out ; max 2
continuous culture
5 nutrients added (all the time);
6 products removed (all the time) ;
7 no down time/AW ; $\max 2$ [3 max]
(d) 1 (Penicillium/fungus), does not make penicillin all the time/penicillin is made in the later stages of growth ;

2 when beginning to run out of nutrients ;
3 (penicillin) is a secondary metabolite ;
4 continuous culture has no yield of penicillin ;
5 continuous culture, never reaches stationary phase of growth/always exponential growth ;

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4 (a) 1 can be grown in many different environments/AW;
2 (grains) contain variety of nutrients ; A list of 3+ nutrients
3 detail of nutrient content ; e.g. high in calcium/vitamin B/protein
4 (grains) have high, energy/fibre, content ;
5 (grains) store well ;
(b) (i) endosperm ;
(ii) 1 both rise and then fall ;

2 sorghum (enzyme) has higher activity (at all temperatures);
3 sorghum (enzyme) has higher maximum activity ;
4 sorghum (enzyme) has higher optimum temperature ; A $70^{\circ}$ and $60^{\circ}$
5 comparative figures to illustrate points 2 or 3 ;
(iii) 1 (rice) tertiary structure/active site, of amylase is altered more by high temperature ;

2 (therefore) fewer ES/enzyme-substrate complexes formed/AW ;
3 high temperatures affect H bonds (more than other bonds) ;
4 amylase in rice may have more H bonds ; ora
5 correct ref. to other named bond ;
(c) (i) 1 higher $\mathrm{CO}_{2}$ uptake at higher light intensity ; ora

2 comparative figures; using columns 1 and 2
$3 \mathrm{CO}_{2}$ used in, Calvin cycle/light independent reaction;
4 photophosphorylation/light dependent stage provides, ATP/reduced NADP ;
5 for use in, Calvin cycle/light independent reaction ;
6 light is a limiting factor ;
(ii) 1 survive better at low light intensities ;

2 comparative figures ; using columns 1 and 6

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5 (a) divergence values less for persimilis than for pseudoobscura (at all DNA regions); ora use of figures ;
(b) 1 some regions of DNA more prone to mutation than others ;

2 mutation in some regions likely to be fatal (so not seen in populations) ;
3 there tends to be less divergence if DNA is part of an important gene/ora ;
4 detail ; e.g. causes change in essential protein
(c) 1 allopatric speciation;

2 geographical/physical, barrier ;
3 no, breeding/gene flow, between populations ;
4 mutations occur ;
5 different selection pressures/different (environmental) conditions ;
6 genetic change; e.g. different alleles selected for/change in allele frequency/change in gene pool/advantageous alleles passed on ;

7 genetic drift ;
8 (ultimately) cannot interbreed/reproductively isolated;

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6 (a) 1 allele/gene, found on $\mathbf{X}$ chromosome ;
2 females have two copies of, allele/gene ;
3 males have only one copy of, allele/gene ;
(b) key to symbols
recessive allele $\quad \mathbf{X}^{\mathbf{a}}$ (= allele for CI )
dominant allele $\quad \mathbf{X}^{\mathbf{A}}$ (= allele for normal iris) ;
cross 1
parental phenotypes male with $\mathrm{CI} /$ cleft iris and normal female ;
gametes
offspring genotypes
offspring phenotypes
$\mathbf{X}^{\mathbf{a}}$ or $\mathbf{Y}$
$X^{A} X^{a}$
normal female
or
cross 2
parental phenotypes
gametes
offspring genotypes
offspring phenotypes normal female
$\mathbf{X}^{\mathbf{a}}$ or $\mathbf{Y}$
$X^{A} X^{a} \quad X^{A} \boldsymbol{Y}$
normal
male
and normal female ;

| $X^{A}$ or $X^{\text {a }}$; |  |
| :---: | :---: |
| $X^{\text {a }} \mathbf{X}^{\text {a }}$ | $\mathbf{X}^{\text {a }} \mathbf{Y}$; |
| cleft iris/CI <br> female | cleft iris/CI male ; |

offspring phenotypes must be linked to genotypes
(c) 1 in $4 / 25 \% / 0.25$; $\mathbf{R}$ ratios

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7 (a) (i) removal of, carbon dioxide/carboxyl group ; removal of hydrogen ;
(ii) $\mathbf{P}$ and $\mathbf{Q}$;
(b) (i) 3 ;
(ii) 1 inner mitochondrial membrane/cristae ;

2 dehydrogenase enzymes;
3 release hydrogen;
4 hydrogen splits into protons and electrons;
5 electrons flow down, ETC/Electron Transfer Chain/AW ;
6 energy released;
7 protons pumped across (inner membrane);
8 into intermembrane space ;
9 proton gradient ;
10 protons pass through, ATP synthase/stalked particles;
11 ATP formed ; linked to 10
12 oxygen (final), hydrogen/proton and electron, acceptor ; max 4 [5 max]
(c) 1 pyruvate converted to ethanal ;

2 ethanal reduced;
3 by reduced NAD ;
4 NAD, oxidised/regenerated;
5 allows glycolysis to continue ;
6 ethanal dehydrogenase ;
7 ethanol formed;
8 prevents $\mathrm{H}^{+}$from lowering pH ;

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(d) 1 no, decarboxylation/carbon dioxide removed; A ora

2 single step;
3 lactate dehydrogenase ;
4 reversible ;

8 (a) (i) 1 change in, genetic material/DNA, (in cell);
2 (therefore) change product of cell ;
3 during protein synthesis;
(ii) 1 identification of transformed, cells/organisms ;

2 avoid use of antibiotics ;
3 easy to detect ;
4 no known ill effect on GM organism ; [2 max]
(b) (i) 1 reduces deficiency disease/AW ;

2 better quality food;
3 assistance to developing nations/AW ;
4 cheap seed ; e.g. for golden rice [2 max]
(ii) 1 high cost of GM seed ;

2 too much power held by multinational companies ;
3 change to ecosystem ; e.g. hybridisation
4 GM crops may be difficult to sell ;
5 GM plant varieties may be genetically unstable ;
6 no long term studies done on effects on human health ;
7 reduction in biodiversity/outcompetes natural variety or species ; [2 max]

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9 (a) 1 arranged in light harvesting, clusters/system ;
2 primary pigments/chlorophyll a;
3 at reaction centre ;
4 P700/P1, absorbs at 700(nm) ;
5 P680/P11, absorbs at 680(nm) ;

6 accessory pigments/chlorophyll b/carotenoids, surround, primary pigment/reaction centre/ chlorophyll a;

7 pass energy to, primary pigment/reaction centre/chlorophyll a;

8 P700 / PI, involved in cyclic photophosphorylation ;
9 (light absorbed results in) electron excited/AW ;
10 emitted from, chlorophyll/photosystem ;
11 flows along, chain of electron carriers/ETC ;
12 ATP synthesis;
13 electron returns to, P700/P1;
(b) 14 photolysis (of water);

15 releases $\mathrm{H}^{+}$; $\boldsymbol{R}$ H/hydrogen atoms
16 by, P680/PII;

17 e- released ;
18 by, P700/PI;
19 both combine with NADP;
(reduced NADP)
20 reduces, GP;A PGA
21 to TP ; A PGAL / GALP
22 ATP used;
23 NADP, regenerated/oxidised;

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10 (a) 1 nucleus in cell body;
2 (long) dendron; $\mathbf{R}$ plural
3 (shorter) axon ;
4 many mitochondria (in cell body) ;
5 many RER/nissl's granules, (in cell body);
6 synaptic knobs ;
7 detail of synaptic knob ;
8 (terminal) dendrites ;
9 Schwann cells;
10 detail of myelin sheath ;
11 nodes of Ranvier ;
accept points on labelled diagram
(b) $12 \mathrm{Na}^{+}$channels open; A sodium channels
$13 \mathrm{Na}^{+}$enter cell; $\quad \mathbf{R}$ enter membrane
14 inside becomes, less negative/positive/+40mV or membrane depolarised ;
$15 \mathrm{Na}^{+}$channels close; A sodium channels
$16 \mathrm{~K}^{+}$channels open; A potassium channels
$17 \mathrm{~K}^{+}$move out (of cell); $\mathbf{R}$ of membrane
18 inside becomes negative or membrane repolarised; A negative figure

19 local circuits/description;
20 (myelin sheath/Schwann cells) insulate axon/does not allow movement of ions;
21 action potential/depolarisation, only at nodes (of Ranvier)/gaps ;
22 saltatory conduction/AW ;
23 one-way transmission ;
24 AVP; e.g. hyperpolarisation/refractory period

