# MARKSCHEME 

## MAY 2006

## BIOLOGY

## Higher Level

## Paper 2

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## SECTION A

1. (a) $2.4( \pm 0.1) \mathrm{mlO} 2 \mathrm{~g}^{-1} \mathrm{~h}^{-1}$ (units required)
(b) as temperature rises oxygen consumption decreases / negative correlation / inverse proportion ( from $6^{\circ} \mathrm{C}$ to $30-32^{\circ} \mathrm{C}$ );
but fairly stable/little effect above $31( \pm 1)^{\circ} \mathrm{C}$; (units required)
(c) temperature below which animals' oxygen consumption increases / temperature below which animals respiration rate increases (to maintain body temperatures); temperature at which animal reaches minimal oxygen consumption / temperature above which oxygen consumption remains steady / possible increase;
(d) (i) sloth
(ii) e.g. at $17^{\circ} \mathrm{C}$ has $100 \%$ of metabolic rate and at $-20^{\circ} \mathrm{C}$ has $280( \pm 5) \%$ (of metabolic rate) / a change in $37^{\circ} \mathrm{C}$ corresponds to a change of $180( \pm 5) \%$ (of metabolic rate);
$180 \div 37=4.9( \pm 0.2) \%$ (of metabolic rate) per degree of temperature change $/{ }^{\circ} \mathrm{C}^{-1}$;
Award full marks for correct calculation of slope using other figures. Award [1] in case of ECF of a correct calculation with incorrect figures.
(e) to produce heat;
maintain constant body temperature;
(f) tropical mammals have a greater increase in metabolic rate as the temperature drops / arctic mammals have a (more) gradual change in metabolic rate as temperature drops; tropical mammals have a higher lower critical temperature; values for arctic mammals are extrapolated/estimated/not proven/less certain; tropical mammals are not (as well) adapted to cold temperatures / they live where little temperature change occurs; arctic mammals have more/thicker fur/more insulation to help keep warm; tropical mammals use BMR to regulate temperature more than arctic mammals;
(g) (i) $65.0-32.5=32.5( \pm 0.5) \mathrm{mm}$ (units required)
(ii) the values for thickness are only of length and not the density / number of hairs per surface area (that could be greater in the reindeer);
does not include thickness of each hair (that could be greater in the reindeer) / different compositions/materials;
does not include amount of air trapped in fur for insulation (that could be greater in the reindeer);
different colours of hair affect absorption light energy;
(h) (i) beaver drops by about $1.9( \pm 0.1) \mathrm{W} \mathrm{dm}^{-2} /$ from $2.05( \pm 0.05) \mathrm{W} \mathrm{dm}^{-2}$ to about $0.20( \pm 0.05) \mathrm{W} \mathrm{dm}^{-2}$ (units required)
(ii) increase in metabolic rate (to generate heat); fat insulation (to maintain heat); fast muscle movements (to generate heat); vasoconstriction/decreased blood flow to surface;
Accept any other reasonable suggestion.
(i) (increases in) both are adaptations to maintain body temperature; mammals are homeotherms / must maintain constant body temperature; increased metabolic rate produces more energy to maintain body temperatures; thicker the fur, the greater the insulation value;
animals with high fur thickness do not change BMR as quickly as animals with lower fur thickness;
examples of animals with greater fur thickness and lower critical temperatures; greater fur thickness, less need for increased metabolic rate to maintain temperature / less fur thickness requires higher metabolic rate to maintain body temperature; thicker fur saves energy stores during cold temperatures when food is scarce; animals in two data sets are not identical / insufficient data;
2. (a) (i) use of data to give a valid argument why it is dominant; e.g. not (likely to be) recessive because no instance of offspring without a parent with the phenotype / if recessive, I-2, II-1 and II-8 would all need to be carriers (which is unlikely);
(ii) use of data to give a valid argument why it is not sex-linked; e.g. males and females both affected / not X-linked because I-1 could not produce a male child with the disease;
(b) (i) III-1: fhfh and III-2: FHfh; (or equivalent) [1]
(ii) $0.5 / 50 \%$;
(c) $100 \%$ (as has FH allele) / high probability;
3. (a) Award [1] for each correct structure and its role.

|  | Structure | Role |
| :---: | :---: | :---: |
| I: | mitochondria | produce ATP/site of (aerobic) respiration; |
| II: | nucleus | contains genetic information/produces RNA / site of replication; |
| III: | (rough) endoplasmic reticulum | (site of) translation/protein production/protein transport; |

(b) (i) A in nucleus / A in mitochondria
(ii) B in a mitochondrion
(c) (i) insulin / glucagon

Do not accept proteins.
(ii) vesicles formed at/bud off from RER;
product carried to Golgi apparatus (and modified there);
vesicles carry product to plasma membrane;
fuse with membrane;
release product (to lumen) / exocytosis;
ATP used / energy required;

## SECTION B

Remember, up to TWO "quality of construction" marks per essay.
4. (a) sepal;
petal;
anther;
filament;
stigma;
style;
ovary;
[4 max]
Award [1] for each structure accurately drawn and correctly labeled.
(b) transport: [3 max]
water transported in xylem vessels;
transpiration pull;
due to loss of water vapour from leaves (and stems) / evaporation of water from leaves;
cohesion of water molecules (due to hydrogen bonds) / continuous column of water;
capillarity/adhesion;
transpiration stream is flow of water within the plant;
transpiration stream is flow of water from roots through the plant;
abiotic factors: [3 max] (accept inverse statements)
light: in day guard cells are open so increases evaporation and transport of water; temperature: higher temperatures increase evaporation and transport of water; wind: more wind, faster evaporation and increase transport;
humidity: higher humidity in air decreases (rate of transpiration) and transport;
$\mathrm{CO}_{2}$ concentration: if high, stomata close and lower transpiration rate;
[6 max]
(c) chemiosmosis is synthesis of ATP coupled to electron transport and proton movement; photophosphorylation is the production of ATP with energy from light;
light energy causes photolysis/splitting of water;
electrons energized (from chlorophyll)/photoactivation;
photolysis provides (replacement) electrons for those lost from excited chlorophyll;
photolysis provides protons $/ \mathrm{H}^{+}$(for thylakoid gradient);
electron transport (carriers on membrane of thylakoid;)
causes pumping of protons $/ \mathrm{H}^{+}$across thylakoid membrane/into thylakoid space;
protons $/ \mathrm{H}^{+}$accumulate in thylakoid space /proton gradient set up;
protons $/ \mathrm{H}^{+}$move down concentration gradient;
into stroma;
flow through ATPase/synthetase;
leading to ATP formation;
5. (a) Award [1] for each structure accurately drawn and correctly labeled.
haploid nucleus;
(two) centrioles;
cytoplasm (must show large volume relative to nucleus - suggest four to one ratio of diameter at a minimum);
(first) polar cell / polar body (needs to be drawn on the outside of the cell);
plasma membrane;
follicle cells / corona radiata;
cortical granules (need to be drawn in vicinity of plasma membrane);
zona pellucida;
[4 max]
(b) Award [1] for each of the following pairs up to [6 max].

| Mitosis | Meiosis |
| :--- | :--- |
| one cell division | two divisions / reduction division; |
| chromosome number does not <br> change <br> (do not award mark for diploid <br> cells produced as mitosis can occur <br> in haploid cells) | converts diploid to haploid cells; |
| products genetically identical | products genetically diverse; |
| separation of sister chromatids in <br> anaphase | separation of homologous chromosomes <br> in anaphase I and sister chromatids in <br> anaphase II; |
| no crossing over | crossing over in prophase I; |
| no formation of tetrads / no <br> synapsis | formation of tetrads / synapsis; |
| produce cells for growth / tissue <br> repairs / asexual reproduction | produce sexual cells / gametes for sexual <br> reproduction; |
| two cells produced | four cells produced; |
| daughter cells with both copies of <br> chromosomes/random assortment <br> does not occur; | random assortment of maternal / paternal <br> chromosomes (provides genetic diversity); |
| replication of DNA in interphase | replication in interphase I; |
| four phases: prophase, metaphase, <br> anaphase, telophase | same four phases twice; |

(c) crossing over (in prophase I);
new combinations/recombination/exchange of alleles;
non-disjunction / chromosomal mutation can occur creating new varieties;
genetic mutations can occur creating new varieties;
random alignment of homologous chromosomes at metaphase I / independent
assortment;
variety of chromosomes set $2^{n} / 2^{23}$ (in humans);
random mating in population creates new genetic combinations;
random fertilization of one sperm with one egg;
variations allow for better chances for survival / better adaptation;
more likely to survive to reproductive age;
variation allows a population to survive environmental change;
6. (a) Award [1] for each of the following clearly drawn and correctly labelled. relative position of atoms correctly shown;
individual amino acids labeled;
peptide linkage labeled correctly;
$\mathrm{NH}_{2}$ at one end and COOH group at other / $\mathrm{NH}_{3}{ }^{+}$and $\mathrm{COO}^{-}$;
R group coming off the alpha carbon in each amino acid;
[4 max]
(b) mRNA carries copy of DNA / gene;
binds to ribosomes (in cytoplasm);
codons of mRNA pair with anticodons / complementary base pairing of tRNA;
$3^{\prime}$ end with CCA for attaching specific amino acid;
some amino acids have more than one tRNA / degeneracy;
tRNA activating enzymes bind a specific amino acid to tRNA;
two tRNAs bind to ribosome;
one holds the growing polypeptide;
amino acids bonded by peptide linkage;
after peptide is transferred, one tRNA is released;
ribosome shifts position;
translation consists of initiation, elongation and termination;
occurs in $5^{\prime}$ to $3^{\prime}$ direction;
start and stop codons;
polysomes / group of ribosomes may translate one mRNA at once;
(c) definition: [4 max]
homeostasis maintains the internal environment at a constant level / between narrow
limits;
involves monitoring levels of variables;
correcting change with negative feedback;
variables affecting enzyme function are under homeostatic control;
examples: [4 max]
Award [2 max] for outlining each example of homeostatic role in enzyme function. Award marks for other suitable examples not outlined below.
pH is under homeostatic control;
e.g. proteases optimal activity at 1.5 / acidic pH ;
hunger/eating affects substrate concentration;
e.g. while eating starch, more activity of salivary amylase to digest starch;
control of excess substances in storage / condensed form;
e.g. glucose condensed to glycogen (by specific enzyme in liver);
negative feedback keeps substrate/product levels within range;
e.g. ATP inhibition of phosphofructokinase in glycolysis;
temperature controlled to avoid denaturing enzymes;
7. (a) Award [1] for every two linkages correctly shown. Award [3 max] if fewer than eight organisms are correctly named. Deduct [1 max] for arrows in the wrong direction. Reject responses that state plant, grass, bird, insect or other broad groups of organisms. Acceptable examples maple, egret, trout, marine iguana, Biston betularia. Deduct [1 max] if organisms are unlikely to encounter one another in their habitat. Deduct [1 max] if any chain does not have a producer/ source of organic material.
[4 max]
(b) surplus amino acids are degraded to nitrogenous compounds;
freshwater fish excrete/produce ammonia;
toxic, but diluted by abundant water;
birds fly and need to be light / little water;
birds excrete uric acid;
have little water and uric acid is insoluble and non-toxic;
birds and mammals can live in dry habitats and need little water to excrete N-products / water conservation;
mammals excrete urea;
soluble in blood, (relatively) non-toxic (and excreted in the kidneys);
trade-off between energy conservation and water conservation;
[6 max]
(c) general statements: [3 max]
vaccinations stimulate antibody production / immunity;
against/resistance to specific pathogens / artificial immunity;
use either weakened pathogens or specific antibodies;
primary response to first vaccination / secondary response to second vaccination; memory cells (are cloned) maintain long-term immunity;

## benefits: [3 max]

eradicated some diseases e.g. smallpox / polio;
decrease child mortality;
MMR/mumps, measles and rubella prevent long-term health problems;
e.g. deafness / blindness / heart damage from rubella / male infertility from mumps; prevent epidemics / pandemics;
dangers: [3 max]
too many vaccinations may lower body's immunity to new diseases;
immunity may not be life-long / may have severe version as adults e.g. measles; some vaccines may cause serious side effects;
e.g. whooping cough vaccine may cause encephalitis / toxic effects ( Hg ) in some vaccines / allergic reactions;
may contract disease from vaccine;
Examiners are encouraged to identify where marks are being awarded from, i.e. the general statements, benefits statements or dangers statements.

