## Mark Schemes for the Units

## January 2007

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## Mark Scheme 2801 <br> January 2007

## Question Expected Answers <br> Marks

1 (a) population;
habitat;
community;
ecosystem;
(first) trophic; $\mathbf{R}$ tropic
producers/(photo) autotrophs/autotrophic;
(primary) consumers/heterotrophs/heterotrophic/herbivore;
$\mathbf{R}$ carnivore/other qualified consumer
7
(b) 1 (water moves) by osmosis;

2 down water potential gradient/from high $\Psi$ to low $\Psi$;
(less negative to more negative)
3 sea water has low water potential/(soil) water potential decreased;
(more negative)
$4 \Psi$, gradient reduced/lower than inside , root/cells/plant;
5 plant, loses/can't absorb (as much), water;
6 cells, flaccid/lose turgor;
7 plasmolysis/described;
8 wilting/poor growth; in correct context
Credit suitable equivalent marking points if they state that internal and external $\psi$ are equal

Question
Expected Answers
Marks
2 (a) (i) fluid mosaic; A Singer-Nicholson
(ii) A phospholipid; A layer $\mathbf{R}$ bilayer

B cholesterol; A (free) fatty acids/fat-soluble vitamins
C glycolipid;
D carbohydrate; A glycoprotein/glucose residue/glycocalyx
(b)

S1
rate cell from environment
S2 control, entry/exit (of molecules/ions/suitable substance);
A selective/partial $\quad \mathbf{R}$ semi-permeable
S3 use of phospholipid layer (in allowing or preventing passage) of suitable example;

S4 reference to facilitated diffusion;
S5 reference to active uptake; $\mathbf{R}$ channel protein
S6 reference phagocytosis/pinocytosis/endocytosis/exocytosis;
S7 cell recognition/cell surface antigens;
S8 cell to cell attachment;
S9 receptor (for hormones/neurotransmitters etc.);
S10 AVP; microvilli increase surface area of cell enzyme attachment further role $\max 6$
within
W1 compartmentalise/surrounds organelles;
W2 prevents disruption of, reactions/process; A reaction more efficient
W3 e.g. reaction/process, and organelle;
W4 reactions take place on membranes; A named example of membrane
W5 enzymes attached to membranes; A named example
W6 isolates/separates, DNA/nucleus;
W7 (nuclear pore) permits RNA to leave nucleus;
W8 (forms) ER/(Golgi) vesicles/lysosomes/other named organelle; (not the same e.g. as W3 or W6)

W9 attachment of ribosomes;
W10 intracellular transport;
W11 protects cells from contents of lysosomes;
W12 (tonoplast) surrounds/controls content of , vacuole;
$\begin{array}{lll}\text { W13 AVP; } & \begin{array}{l}\text { increases (internal) surface area of organelle } \\ \text { attachment of pigments } \\ \text { formation of mesosomes } \\ \text { further role }\end{array} & \max 6\end{array}$
QWC - legible text with accurate punctuation, spelling and grammar 1
[Total: 15]

## Question

3 (a) (i) Mark the first 2 types of biological molecule stated. Absence $=$ neutral protein; A casein/polypeptide $\mathbf{R}$ amino acid reducing sugar(s); A correctly named reducing sugar(s) [but only lactose/galactose/glucose]
(ii) Mark the first 3 types of biological molecule stated. Absence $=$ neutral protein; A casein/polypeptide $\mathbf{R}$ amino acid reducing sugar(s); A correctly named reducing sugar(s)
[but only lactose/galactose/glucose/fructose]
non-reducing sugar; A sucrose
(b) Assume 'it' = 'Health-Milk'
'Health - Milk' has
less reducing sugar(s); A correctly named reducing sugar(s)
[but only lactose/galactose/glucose/fructose]
less non-reducing sugar; A sucrose
"less sugar" = 1
credit converse statements relating to 'Energy - Boost'.
(c) states 'no added sugar'/implies low sugar; contains more sugar than (fresh) milk/high in sugar; more reducing sugar (than milk); $\mathbf{R}$ 'none in fresh milk' has non-reducing sugar (compared to none in milk); fruit (extract) must contain (hidden) sugar;
milk/drinks , already , milky/cloudy/white/opaque/'not see through'/emulsion;

A 'positive result would not show up' $\mathbf{R}$ precipitate
(d) milk/drinks, already
(e) question states 'use of' so $\mathbf{R}$ 'found in...'
formation/strengthen, bones/teeth;
nerve impulses/transmission across synapses/between neurones; muscle contraction;
spindle formation;
blood clotting;
enzyme cofactor;

## Question Expected Answers Marks

4 (a) (i) $\mathbf{R}$ statements linked to amylose/starch
max 3 if stated that glycogen is amylopectin
polymer/polysaccharide/described;
(made of) $\underline{\alpha}$-glucose;
joined by 1,4 links;
glycosidic;
(chain is) branched;
1,6 links where branches attach;
AVP; e.g. compact detail of glycosidic bond

4 max
(ii) condensation; A polymerisation 1
(b) (i) $37^{\circ}$ C $; \mathbf{A}$ any figure in the range $35-40 \quad 1$
(ii) (enzyme) increases in kinetic energy; A 'too much kinetic energy'
enzyme vibrates too much;
breaks bonds;
named eg;
changes, tertiary/3-D, structure/shape, of enzyme;
active site changes, shape/AW;
substrate will not fit/no enzyme-substrate complex formed;
enzyme denatured;
will , decrease rate/stop reaction;
(c) (i) mitochondrion; A mitochondria 1
(ii) (liver requires) a lot of, energy/ATP;
$\mathbf{R}$ statements including 'produce/create/make , energy' $\mathbf{1}$
(d) (i) 46/23 pairs; 1
(ii) mitosis; $\mathbf{R}$ any possible confusion with meiosis $\mathbf{1}$
[Total: 14]

## Question

Expected Answers
Marks

1 mark per correct row
Look for both ticks and crosses.
If a table consists of ticks ONLY or crosses ONLY, then assume that the blank spaces are the other symbol.

If a table consists of ticks, crosses and blanks then the blanks represent no attempt at the answer.

Nucleotides line up along an exposed DNA strand.

The whole of the double helix 'unzips'.
Uracil pairs with adenine.

A tRNA triplet pairs with an exposed codon.

Both DNA polynucleotide chains act as templates.

Adjacent nucleotides bond, forming a sugar-phosphate backbone.
The original DNA molecule is unchanged after the process.

Adenine pairs with thymine.


8
[Total: 8]

## Mark Scheme 2802 January 2007

Question Expected Answers
1 (a) (clinically) obese/obesity; $\mathbf{R}$ morbidly obese
(b) Diet $\boldsymbol{B}$
essential fatty acids/linoleic acid/linolenic acid/fat soluble vitamins/A/D /E/K;

Diet C
sugars/named sugar/starch; A vitamin C
(c) (i) B ;
energy intake (of B) is lower ORA; 2
(ii) energy intake is less than energy used ORA;
(d) (no fruit may mean) scurvy/described; $\mathbf{R}$ vitamin C deficiency unless qualified
raised, cholesterol/LDL, levels in blood; $\mathbf{R}$ intake fatty substances deposited in artery walls/atherosclerosis; coronary arteries;
narrows lumen;
reduces, blood/oxygen, delivered to heart muscle;
CHD/heart attack/angina;
thrombosis/clot;
raised blood pressure/hypertension;
stroke;
stress on liver;
stress on kidney;
due to excess protein/amino acids/urea;
AVP;
AVP; e.g. deposition of subcutaneous fat/AW obesity stress on joints anorexia/bulimia/obsession on diet constipation
bowel cancer hypoglycaemia giddiness lethargy/fatigue/tiredness [but $\boldsymbol{R}$ 'lack of energy’]
Question Expected Answers ..... Marks
2 physical;disease/illness/sickness;carbohydrates;animal/saturated;20; A from 20 to 6070;6
[Total: 6]

## Question Expected Answers <br> Marks

3 (a)
permanent increase in blood glucose concentration permanent increase in diastolic blood pressure increase in number and size of mitochondria in certain cells $\checkmark$; decrease in percentage of body fat decrease in blood cholesterol concentration reduction in tidal volume at rest increase in number of alveoli in the lungs change in structure of haemoglobin to become more efficient increase in vital capacity decrease in the number of capillaries in skeletal muscle more glycogen and fat stored in the skeletal muscle increase in size of skeletal muscle
(b) (i) $90 \times 52$;

4680; ;
correct answer = 2
wrong answer, but correct working $=1$ max
(ii) 1. decrease in resting heart rate allows greater rise in heart rate to maximum/ORA;
2. increase in stroke volume (at rest) allows lower resting heart rate ORA;
3. increase in max. stroke volume forces more blood out of heart with each beat;
4. increase in $\mathrm{VO}_{2}$ max enables more oxygen to enter blood/increase efficiency of gaseous exchange;
5. more, oxygen/glucose, transported; $\mathbf{R}$ more blood
6. more/faster rate of, aerobic respiration;
7. higher anaerobic threshold/AW; A less lactate produced
8. AVP; e.g. ref. to improved recovery
more rapid removal of lactate
[Total: 12]

| Question | Expected Answers | Marks |
| :--- | :--- | :--- |
| 4 (a) | different methods of recording statistics; <br> inaccurate recording of, cause of death/incidence of coronary events; <br> poor diagnosis/ORA; <br> coronary event may not be CHD; <br> not all (coronary) events cause, mortality/death; <br> higher standard of health care (can prevent deaths)/AW/ORA; <br> smoking increases chance of death due to a coronary event (cf. Russia <br> and Finland); |  |
|  | AVP; e.g. | availability of, equipment/trained staff/drugs <br> speed of medical response <br> different levels of exercise/active lifestyle <br> different levels of obesity <br> different diet <br> different genetic (predisposition) <br> qualified ref to air pollution |

(b) no relationship between prevalence of smoking and incidence of coronary events; A statement that country $X$ (Russia) has high prevalence smoking and high incidence of coronary events while country $Y$ (Scotland or Finland) has low prevalence and high incidence
use of figures to compare;
e.g.: compare China and Russia (both about 68\% prevalence of smoking but China has 90 (85-95) per 100000 coronary events, while Russia has 480 (470-490) per 100000 coronary events)
no relationship between prevalence of smoking and mortality from CHD; A statement that country $X$ (Russia) has high prevalence smoking and high incidence of mortality while country $Y$ (Germany) has high prevalence and low incidence
use of figures to compare;
e.g.: compare China and Russia (both $68 \%$ prevalence but China has 110 (105-115) per 100000 deaths while Russia has 710 (705715) per 100000 deaths)
(c) mark comments on government strategy only, reject references to personal steps
qualified reference to
education/advice;
improve diet of population; e.g. food labeling/'five a day' screening of population;
reducing levels of obesity in population;
increasing level of exercise in population;
provision of:
specialist paramedics;
more/better equipped, ambulances;
more resuscitation equipment; A ref to funding for equipment specialist cardiac care in hospitals/AW; A ref to funding for cardiac care improved training of medical personnel;

AVP; e.g. provide money for, equipment/training of first aiders, in workplace
provide drugs/beta blockers/statins
anti-smoking adverts
tax on tobacco/cigarettes
anti smoking legislation [eg ban smoking in public places] increase funding for research into reducing mortality legislate to improve quality of food
[Total: 8]
Question Expected Answers Marks
5 (a) (i) Vibrio cholerae/Vibrio;
(ii) in faeces/faecal contamination; $\mathbf{A}$ in sewage in water/food;

## 2

(b) 1 drinking water not treated/sewage not treated; $\mathbf{R}$ ref to cleaning water

2 water not piped to houses;
3 sewage contaminates drinking water;
4 untreated/raw, human sewage used to fertilise crops;
5 people not washing their hands after using bathroom;
6 ref. to non hygienic preparation of food;
7 shellfish feed on untreated sewage;
8 easily, spread/transmitted;
9 symptomless carriers;
10 overcrowding in LEDCs;
11 poor, housing standard/sanitation;
12 (outbreaks/epidemics), often occur after, (natural) disasters/war;
13 (due to) transport problems/difficult to get help;
14 refugees/migration;
15 vaccine not effective;
16 provides only short-term immunity;
17 new/many, strains of bacteria; $\mathbf{R}$ strands
18 arise due to mutation;
19 which are, antibiotic/drug-resistant;
20 pathogen/bacteria, lives in gut;
21 immune system not effective;
22 qualified ref. to lack of education;
23 poor primary health care;
24 isolated villages so can't reach medical help;
25 qualified ref to, economic/political, argument;
26 AVP; e.g. reference to oral vaccine needed, extra detail of antigenic drift, ref. to why oral antibiotics may not be effective (peristaltic rush)

## 7 max

QWC - clear well organised using specialist terms;
Question Expected Answers
(b) (i) bind/attach to antigen;
hold, shape/tertiary structure, of molecule; hold (polypeptide) chains together/maintain quaternary structure; max 1
attach/bind to, phagocyte;
allow molecule to, bend/flex/bind with more than one pathogen/AW; $\mathbf{R}$ allow molecule to move
(ii) (different antibodies) have different amino acid sequence;
(different antibodies) have different shape;
(different antibodies) fit different antigens;
ref. to specificity/complementary; A lock and key
2 max
(c) (i) time taken for
antigen presentation/AW;
clonal selection/AW;
clonal expansion/AW;
differentiation (of B cell into plasma cell);
production of antibodies;
there are no memory cells;
AVP; e.g. more detail of one of the above 2 max
(ii) rise starts between day 31 and 35;
rise is steeper and rises higher (50au) than first response;
concentration declines, more slowly/with less steep gradient;
(d) (i) mutation/AW; 1 max
(ii) disinfect surfaces (regularly) (use disinfectant/alcohol);
wash hands, regularly/between patients;
alcohol/antibacterial, hand wash/gel;
medical staff wear hair nets;
screen/regular nose swabs for, hospitalised patients/medical personnel;
isolation of infected people;
restricted visiting;
replacement/sterilization, of bedding/surgical equipment;
use disposable, gloves/overalls/aprons;
correct disposal of above;
education about measures/enforcement of measures;
barrier nursing/suitably trained nurses;
AVP; e.g. disinfect skin before surgery
[Total: 14]

## Mark Scheme 2803/01 January 2007

Question Expected Answers Marks
1 (a) (i) 5:1; ..... 1
(ii) 7 [x smaller]/AW; ..... 1
(b) 0.5 ; ..... 1
(c) surface area relative to volume too small/AW; diffusion too slow/AW; idea of speed needed distance too great/some cells deep in body/not all cells in contact with environment/AW; $\mathbf{R}$ large if unqualified
insufficient/AW, oxygen/(named) nutrient, supplied/(named) waste removed;
idea of linking (named) areas; look for 'from...' 'to...' with an implication of organs, not just 'all over body'
(may be,) more (metabolically) active/AW/, homoiothermic;
$\mathbf{R}$ just 'need more energy'
(d) (i) alveolus/alveolar air, sac/space; A alveoli/air sac A squamous epithelium
(ii) large surface area to volume (ratio)/AW; $\mathbf{R}$ large area unqualified thin/one cell thick, wall/short diffusion distance/AW;
A appropriate figures for width
squamous epithelium;
permeable;
blood supply, qualified;
elastic tissue/recoil (after expansion);
surfactant;
error carried forward - mark (ii) independently. E.g. candidates who put 'capillary' in (i) - could still get points 1 to 4 in (ii)
[Total: 10]

Question Expected Answers
2 (a) H;
C/G; A either or both
E;
I;
D;
F;
Question Expected Answers

| J name |  |
| :--- | :--- |
|  | function |

K name lymphocyte/agranulocyte;
A any named lymphocyte, plus correct role
produce/release, antibodies;
error carried forward
if white cells wrongly named, credit function related to given cell
if no names given - credit correct functions for J/K
if erythrocyte given, score 0
(b) 1 haemoglobin/haem, carries oxygen/AW;
2 detail of no. of oxygen molecules carried;
3 small size/large SA:V ratio, so haemoglobin never far from cell surface/AW;
4 flexible/elastic/stretchy/changes shape/AW;
5 small size/'stretchiness'/AW, allows red cells to, fit/squeeze, into capillaries;
6 biconcave/AW [A 'dimpled'], gives, increased/AW, surface area relative to volume (for diffusion);
7 no nucleus to maximise room for, haemoglobin/oxygen/AW;
8 contain carbonic anhydrase;
9 describe, the reaction catalysed by carbonic anhydrase/role in maintenance of diffusion gradient/AW;
10 transport of carbon dioxide as carbamino-haemoglobin/ $\mathrm{CO}_{2}$ combines with Hb ;
11 ref buffering effect;
12 AVP; e.g. further detail of oxygen carriage variable oxidation state of Fe idea that small size allows them to be close to tissue or cells lack of, other/named, named organelles, also increases room for $\mathrm{Hb} / \mathrm{O}_{2}$
QWC - legible text with accurate spelling, punctuation and grammar;
(c) lower $\mathrm{pp}_{2}$ (at altitude);
more/AW, red blood cells/haemoglobin;
more/AW, oxygen transported to, muscles/muscle tissue;
extra, cells/Hb, remain (for some time) on return to sea level/AW;
(extra oxygen) allows aerobic respiration to continue longer (when exercising);
reduces, lactate/lactic acid, production; A delays oxygen debt more/AW, ATP/energy, release; $\mathbf{R}$ 'making'/AW, energy
AVP; e.g. more carbon dioxide removal
ref development of greater lung capacity EPO ref
$\mathbf{R}$ references to change in heart size max
[Total: 15]
Question Expected Answers
4 (a) (i) potometer; $\mathbf{R}$ 'transpirometer'
(ii) transpiration is the loss of water, vapour/by evaporation;
(apparatus) measures water uptake;
to replace loss;
assumes all uptake is lost/AW; ora some may be used
explanation of how some uptake may be used e.g. used to regain turgor/used in photosynthesis;
uptake by detached shoot may not be same as whole plant/AW;
3 max
(iii) cut shoot under water/insert into apparatus under water/AW;
cut shoot at a slant;
no, airlocks/bubbles/AW in, plant/apparatus, or airtight/watertight, joints;
dry off leaves/AW;
use a healthy/undamaged/AW, shoot; A fresh
allow time to acclimatise/AW;
keep (named) condition(s) constant; $\mathbf{R}$ 'control' conditions if unqualified measure per unit time;
AVP; e.g. reference to scale, qualified - note position/fix scale $\mathbf{R}$ 'set at 0 ' qualified reference to reservoir
$\mathbf{R}$ repeat readings - gives reliable results not valid readings
4 max
(b) (i) 1 temperature increased;
more KE/energy/AW;
more evaporation/faster diffusion; $\mathbf{R}$ transpiration
$\max 3$
2 light (intensity) increased; A sunlight but $\mathbf{R}$ 'sun' but ecf stomata opened (wider);
allowed more water vapour out/AW;
must be linked to stomatal point above
temp increase linked to light;
$\max 3$
3 humidity dropped/air less saturated/AW;
internal spaces c. 100\% saturated/AW;
steeper water potential gradient/AW; A diffusion gradient
$\mathbf{R}$ concentration gradient
$\max 3$
4 wind (increased);
removed, saturated air/diffusion shells/AW;
steeper water potential gradient/AW; A diffusion $\mathbf{R}$ conc gradient
$\max 3$
Score the first two explanations given to a max of 4
4 max
(ii) $1 \quad \mathbf{P}$ has, many/more, leaves;
(so total) area (of leaves) greater;
(so) more, area for transpiration/evaporation/stomata;

## or

$2 \quad \mathbf{P}$ has more stomata;
idea that stomata are (main) site/AW, of transpiration/evaporation;
or
$3 \quad \mathbf{Q}$ has a stated xerophytic modification;
$\mathbf{R} Q$ is a xerophyte, if unqualified
$\mathbf{R} Q$ has smaller/AW leaves
explanation of modification; needs how it reduces transpiration
e.g. hairs - wind barrier/stops water vapour removal sunken stomata - traps water vapour/AW thick cuticle/wax/AW reduces loss/AW $\mathbf{R}$ stops all loss curled leaves - trapping water vapour idea

## Mark Scheme 2803/03 January 2007

## Planning Exercise

The mark scheme for the planning exercise is set out on page 3. The marking points $\mathbf{A}$ to $\mathbf{T}$ follow the coursework descriptors for Skill P.

Indicate on the plans where the marking points are met by using a tick and an appropriate letter. There are 14 marking points for aspects of the plan and two marks for quality of written communication (QWC).

## Practical Test

Pages 4 to 7 have the mark scheme for Questions 1 and 2 for the Practical Test.

| Checking Point | Descriptor | The candidate |
| :---: | :---: | :---: |
| A | P.1a | Plans a suitable procedure that involves adding hydrogen peroxide to extracts of mung bean seeds and seedlings of different ages and measuring activity of catalase; minimum of 2 samples of different ages |
| B | P.1a | Gives a prediction involving activity of catalase over time (during germination and early growth); |
| C | P.1b | Selects suitable equipment and materials to include three of: apparatus to collect and measure gas [A filter paper discs], homogenising, measuring volumes, stopwatch; |
| D | P.3a | Gives the balanced chemical equation for reaction catalysed by catalase; |
| E | P.3a | Identifies at least two key factors to control, e.g. number/mass of beans; volumes, temperature, concentration of hydrogen peroxide, pH , duration of gas collection or reaction; A factors to control during growth of beans |
| F | P.3b | Decides on appropriate number of measurements to take: minimum of five different times during germination and early growth; |
| G | P.3b | Decides on an appropriate range of stages during growth, e.g. soaked seed to young plant with roots and leaves; $\mathbf{R}$ 'days' alone |
| H | P.3b | Describes ways of obtaining reliable results by including replicates, e.g. measurements from each growth stage repeated at least once; |
| 1 | P.5a | Uses appropriate scientific knowledge and understanding in developing a plan, e.g. active site, complementary shapes, production of enzyme; |
| J | P.5a | Uses preliminary work or previous practical work in developing a plan; |
| K | P.5a | States a hazard and gives an appropriate precaution; |
| $L^{*}$ | P.5b | Gives a clear account, logically presented with accurate use of scientific vocabulary (QWC); |
| M | P.5b | Describes one way of obtaining precise results, e.g. using gas syringe, gas burette or other finely graduated container for gas collection, pressure sensor, standardising filter paper discs; |
| N | P.7a | Gives relevant information from any two written sources, e.g. class notes/text book/web site etc; must be cited in plan |
| 0 | P.7a | Shows how results are to be presented in the form of a table including units for age, volumes of gas/time; $\mathbf{R}$ if units are in the body of the table |
| $P^{*}$ | P.7a | Uses spelling, punctuation and grammar accurately (QWC); |
| Q | P.7a | Calculates a rate of reaction, e.g. by using gradients on time course graphs, volume of gas collected over certain period of time; could be in a table |
| R | P.7b | Explains how data would be interpreted to find answer to the investigation, e.g. plotting rate of reaction against age of plant; graph must have labels |
| S | P.7b | Justifies one way of obtaining precise results, e.g. justification of graduated container such as gas syringe, gas burette, etc; |
| T | P.7b | Explains that initial rate of reaction should be determined because substrate concentration decreases during reaction; |

Point mark up to $\mathbf{1 4}$ by placing letters $A$ to $T$, excluding $L$ and $P$ in the margin at appropriate points.
Then award 1 mark for each of $\mathbf{L}$ and $\mathbf{P}$ (QWC).
Total: 16

## Question

Expected Answers
1 (a)
all correct for one mark - treat units in body of table as neutral
substance tested glucose concentration/g $100 \mathrm{~cm}^{-3}$
distilled water 0 ,
glucose solution
1, A any figure other than 0 ,
fructose solution 0 ,
sucrose solution 0;
(b) table format;
columns to show, contents/pH, colour and glucose concentration;
unit ( $\mathrm{g} 100 \mathrm{~cm}^{-3}$ ) in heading; $\mathbf{R}$ units in the body of the table
colours recorded; $\mathbf{R}$ 'no change' unqualified by colour comment 0 for $\mathbf{A}$ and $\mathbf{B}$;
glucose present in $\mathbf{C}, \mathbf{D}$ and $\mathbf{E}$;
highest concentration in $\mathbf{D}$;
7
(c) (i) control;
to ensure sucrose did not breakdown without enzyme/no non-enzymic breakdown;
(ii) treat refs to 'optimum' as neutral
equilibration/reach the same temperature/reaction occurs at same temperature throughout/AW;
(d) 1 sucrose is, broken down/hydrolysed, to glucose (and fructose); A equation

2 glucose detected in tube(s), C/D/E/with (unboiled/fresh) extract;
A ref to colour change in strips
3 no change with, distilled water/no extract/no enzyme;
4 no change with boiled extract;
5 boiling denatures enzyme(s)/AW;
6 loss of shape of active site;
7 ref to results in different pH ;
8 activity/rate of reaction, influenced by pH ; A ref to optimum $\mathrm{pH} / \mathrm{pH}$ affects enzymes
9 AVP;
(e) descriptive comment to max 1
ref to optimum $\mathrm{pH} /$ extremes of pH ; $\mathbf{A}$ a graph
correct ref to concentration of $\mathrm{H}^{+}$;
change to (ionisation of some) R groups;
ionic/hydrogen, bonds break;
between (amino acid), R groups/side chains;
tertiary/3 D, structure/shape, disrupted;
shape of active site changes;
not complementary to substrate; A substrate does not fit no/fewer, enzyme-substrate complexes formed;
at extremes of pH
(some) enzyme molecules(s), denatured/inactive;
idea that all enzyme molecules are partly active;
AVP; $\quad \max 5$
(f) idea that sucrose broken down to glucose and fructose;
fructose is also a reducing sugar;
but not detected by Diastix/Diastix only tests for glucose;
ref to result(s) in Table 1.1;
idea that glucose oxidase is specific to glucose;
AVP; e.g. reducing sugar concentration $=2 \times$ glucose concentration explanation of specificity
(g) (i) sucrase, has carbohydrate side chains/AW; A ref to sugars in structure

A different, active site/primary structure
A sucrase is branched
(ii) sucrose is too large to pass though membrane; ORA for glucose/fructose polar molecule/water soluble/not lipid soluble;
will not pass through (phospho)lipid bilayer;
no, channels/pores/carriers;
ref to movement of, glucose/fructose/monosaccharides, through carrier molecules;
AVP;
AVP;
AVP;
accept other plausible explanations and point mark accordingly
e.g. optimum pH for sucrase may not be same as cytoplasm

## (h) limitations

1 difficult to keep water bath at a constant temperature;
2 enzyme extract not added to tubes at exactly the appropriate time;
3 difficult to test with Diastix at same time intervals for the different tubes;
4 difficult to take readings exactly at 30 seconds;
5 difficult to, judge colours/match colours;
6 can only match to concentrations on colour chart/cannot give intermediate concentrations/AW;
7 only took one sample per tube/AW;
8 colour of strip changes after 30 seconds so cannot compare results overall;
9 only tested three values of pH ;
10 no repeats/no replicates/should carry out repeats;
11 check for/ref to, anomalous result(s); A ref to concordance of results
12 did not check to see if buffer solution breaks down sucrose/AW;
improvements
13 use a thermostatically-controlled water bath;
14 run tests one at a time;
15 take results, every 30 seconds/more often/AW;
16 extend the time;
17 use a 'meter' to take measurements from Diastix (cf glucose biosensor);
18 use Benedict's, test/reagent;
19 Benedict's tests for glucose and fructose/Diastix only tests for glucose;
20 boil/water bath $>70^{\circ} \mathrm{C} ; \mathbf{R}$ 'heat'
21 semi-quantitative described (use of colour comparators);
22 further detail; e.g. use of known concentrations for colour chart
23 use a quantitative test;
24 colorimeter;
25 filter and use filtrate;
26 use precipitate;
27 filter, dry and weigh precipitate;
28 calibration graph (for semi-quantitative or quantitative method);
29 use intermediate values of pH ;
30 extend the range/< $\mathrm{pH} 2.2 />\mathrm{pH} 8.0$;
31 draw a graph of reducing sugar concentration against pH ;
32 AVP; e.g. syringe not precise/use graduated pipette/use burette to measure volumes
33 AVP; e.g. glucose oxidase in Diastix influenced by pH
$\mathbf{R}$ 'no control'
$\max 10$
[Total: 30]

## Question Expected Answers

2 (a) (i) tissue map of one vascular bundle without, cells/vessels;
correct position of vascular bundle;
correct size and shape; slightly tapering towards centre of stem
(ii) xylem in centre of vascular bundle;
phloem on outside of vascular bundle;
phloem on inside of vascular bundle;
(b) two marks for an appropriate answer even if no calculation shown ecf for correct method if measurement outside range
measurement of width of sieve tube, divided by 450 , converted to micrometres with answer to nearest micrometre
e.g. $0.035(\mathrm{~m}) / 3.5(\mathrm{~cm}) / 35(\mathrm{~mm}) / 35000(\mu \mathrm{~m})$, divided by 450;

78;
A $30-40 \mathrm{~mm}, 66-90 \mu \mathrm{~m}$
$\max 2$
(c) thin walls;
end walls/cross walls/sieve plates; luminal contents/cytoplasm present;
sieve pores;
$\max 2$
(d) companion cells;
contain many mitochondria; must be linked with companion cell(s)
provide, ATP/energy; A high rates of respiration
for loading of sucrose;
active transport/pumping, hydrogen ions/protons, out of companion cells;
return down gradient;
through (carrier) protein;
idea of co-transport with sucrose;
plasmodesmata between (sieve tube elements and companion cells); A pore
provide pathway/AW (for loading into sieve tube elements);
pressure build up in source;
sieve tubes have living contents, suggests movement is active; A phloem is living mitochondria in sieve tubes;
plasma/cell/cell surface, membrane, to keep in sucrose;
sieve plates allow pressure gradient in sieve tubes;
AVP; e.g. ref to transfer cells with wall ingrowths

## Mark Scheme 2804 January 2007

## Question Expected Answers

Marks

1 (a) (i) tree cut, close to ground/down to its stump/AW; R down to trunk new growth forms/AW;
harvest after a number of years/process repeated;
rotational coppicing/AW;
ref to how coppicing increases biodiversity e.g. increasing light intensity;
$\max 3$
(ii) (standards) large planks/AW; A used as timber A standards more valuable/AW (coppice) small diameter wood/fencing/hurdles/garden
furniture/charcoal/firewood/matches;
(coppice) continuous, source of timber/income;
recreational use/nature reserve; $\mathbf{A}$ ref to tourism
(b) (i) eukaryotic; A eukaryotic feature
heterotrophic; $\mathbf{R}$ unable to photosynthesise $\mathbf{A}$ saprotrophic, parasitic
(hyphal/cell) wall of chitin;
(most made out of) hyphae; A ref to mycelium
(reproduce by) spores;
ref to glycogen stores;
multinucleate/AW;
$\max 3$
(ii) eukaryotic/nucleus;
membrane bound organelles/named membrane bound organelle;
A two named membrane bound organelles for 2 marks $\mathbf{R}$ chloroplast
(cell) wall;
sessile/AW; $\mathbf{R}$ reference to roots
(reproduce by) spores;
$\max 2$
(iii) release of carbon dioxide;
from fungal respiration;
available for photosynthesis/carbon fixation;
extracellular digestion;
named enzyme(s);
release of, inorganic substance/minerals/named mineral; R nutrients, nitrogen
A nitrogenous compound
uptake through, roots/root hairs;
named use of mineral in plants;
ref. to humus;
ref. to beneficial role of humus in soil; e.g. increase water retention, improve soil structure, stabilize soil
Question Expected Answers

2 (a) (i) sympatric; 1
(ii) ranges of two species, overlap/close together/AW; no geographical barrier;
ref to behavioural/genetic/physiological/prezygotic barrier; correct ref to named area of map;
$\max 2$
(b) ref to mate selection by size; ie large with large or small with small ref to monogamy;
ref to intermediate sizes, at disadvantage/selected against/ora; intermediate do not pass on alleles/ora;
suggested reason why intermediate at disadvantage/ora
$\max 3$
(c) female produces a lot of eggs;
selects male, that can store lots of eggs/has a large pouch/ora;
large males fertilise many eggs/ora;
chance of more offspring surviving;
or
large female and small male produce intermediates/ora; intermediates at disadvantage/ora;
$\left.\begin{array}{lll}\text { Question } & \text { Expected Answers } \\ 3 & \text { (a) } & \text { (i) }\end{array} \begin{array}{l}\text { light absorbing/AW; } \\ \text { ref to excited electrons/AW; }\end{array}\right]$
for each marking point accept single figure in range. If candidate gives range it must fall within the range on the mark scheme.
only penalise lack of units once. max 2
(b) (primary) act as reaction centres/where electrons are excited;
(accessory) other part of photosystem/antenna unit/surround reaction centre; (accessory) absorb different wavelengths of light (not absorbed by primary); (accessory pigments) transfer energy to primary pigments; names of primary (chl a, P680, P700) and accessory pigment (chl b, carotenoid);
(c) 1 non-cyclic photophosphorylation;

2 ref to photosystems 1 and 2 being involved; A PS1 and 2/P700 and P680
3 excited electrons emitted/AW;
4 ref to electron acceptor molecules;
5 (electrons pass along) chain of, electron carriers/ETC/cytochromes;
6 occurs in, thylakoid membranes/grana/lamellae;
7 sets up a, proton/ $\mathrm{H}^{+} /$hydrogen ion/pH gradient; A proton pump idea
8 ref to ATP synth(et)ase; A ATPase, stalked particle
9 ref to, proton motive force/flow of protons;
10 chemiosmosis;
11 formation of ATP;
12 movement of electrons from PS2 to PS1;
13 ref to photolysis;
14 movement of electrons from water to PS2;
15 cyclic photophosphorylation;
16 PS1 only;
17 AVP; e.g. named electron acceptors, named electron carriers, ref. to water splitting enzyme, ref to position of photosystems.(PS1 intergranal membrane and PS2 grana)

## Question Expected Answers

4 (a) (i) crossing over; treat chiasma(ta) as neutral
(ii) prophase; 1
(iii) have different, alleles/base sequence of DNA;

A sister chromatids have same alleles/non sister have different alleles
1
(b) two different genes represented in each gamete ie $Q$ or $q$ and $R$ or $r$; four correct combinations ie $Q$ and $R, Q$ and $r, q$ and $R, q$ and $r$;

1

2
(c) (i) (parental genotypes:)
(gametes:)
(offspring genotypes:) $\mathrm{AaBb}, \mathrm{Aabb}, \mathrm{aaBb}, \mathrm{aabb} ;$
(offspring phenotypes:) grey body/normal wing, grey body/bent wing, black body/normal wing, black body/bent wing;
[sequence of phenotypes must match genotypes for mark]
(phenotypic ratio:) $1: 1: 1: 1$;
apply ecf.
accept alternative symbols if a key is given, but if no key given max 4
(ii) $80,80,80,80$;
(iii) (working) $0.1125+0.3125+0.05+0.45$;
$=0.925 ; \quad$ A 0.9/0.92/0.93
2 marks for correct answer with no working.
ecf if correctly use wrong figures from (ii)
(iv) yes (but no mark for yes on own)
as calculated figure is smaller than 7.82 ;
ecf applies to value calculated in part (iii)
Question Expected Answers Marks

5 (a) (i) removal of, carbon dioxide/carboxyl group;
removal of hydrogen; R H2hydrogen molecules/hydrogen ions A H/2H 2
(ii) P and Q ; 1
(b) 1 ; 1
(c) (i) 3 ;

1; 2
(ii) 1 inner mitochondrial membrane/cristae;

2 ref to (NADH) dehydrogenase;
3 hydrogen split into protons and electrons;
4 ref to, electron carriers/ETC/cytochromes;
5 energy released from electrons;
6 ref to protons pumped across membrane;
7 protons accumulate in intermembranal space;
8 proton gradient $/ \mathrm{pH}$ gradient $/ \mathrm{H}^{+}$gradient;
9 protons pass through ATPase; A ATPsynthase/ATP synthetase/stalked particle
10 ref. to oxygen (final) hydrogen/electron acceptor;
11 formation of water;
(d) fats/fatty acids, not respired;
ref to ( $\beta$-)oxidation (of fatty acids) requires NAD;
NAD used in breakdown of alcohol;
NAD is, limiting/in short supply/AW;
fats formed from fatty acids plus glycerol;
AVP; e.g. further detail of alcohol/fat metabolism

## Question Expected Answers

6 (a) (i) A 3
B 2
C 1 ;
1
(ii) A 1 (voltage gated) sodium channels open;

2 sodium (ions) enter (axon);
3 positive feedback/more sodium channels open;
4 depolarisation/description of depolarisation;
5 sodium channels close;
6 ref to +40 mV ;
B 7 (voltage gated) potassium channels open;
8 potassium (ions) move out (of axon);
9 positive feedback/more potassium channels open;
only award marking points 3 or 9, not both
10 repolarisation/description of repolarisation;
11 beyond - $65 \mathrm{mV} / \mathrm{hyp}$ perpolarisation/AW;
C $12 \mathrm{Na} / \mathrm{K}$ pump (helps to), restore/maintain, resting potential;
13 membrane more permeable to potassium ions (at resting potential);
14 (many) potassium channels open (at resting potential);
$\max 5$
(b) 1 sodium ions (inside axon), move/diffuse

2 towards, resting/negative region;
3 causes, depolarisation of this region/change of PD to reach threshold value;
4 (more)sodium channels open;
5 sodium (ions) move in;
marking points 3-5 only available if linked to sodium ions moving within axon
6 ref to local circuits;
7 one way transmission;
8 ref refractory period/region of axon behind AP recovering;
9 ref to insulating role of, myelin sheath/Schwann cells;
10 depolarisation cannot occur through myelin/impermeable to ( $\mathrm{Na}^{+}$and $\mathrm{K}^{+}$) ions/ora;
11 ref to nodes of Ranvier;
12 longer local circuits;
13 saltatory conduction/AW;
14 AVP; e.g. fewer ( $\mathrm{Na}^{+}$and $\mathrm{K}^{+}$) ion channels in myelinated region/ora.
15 AVP; ref. to absolute and relative refractory period, ref. to actual distance between nodes ( $1-3 \mathrm{~mm}$ );
Question Expected Answers ..... Marks7 (a) (i) due to mutation; A named mutationhas changed, gene/allele/base sequence/DNA;random;irradiation/other named mutagen;genetically engineered;altered, mRNA/enzyme/protein;selective breeding;$\max 2$
(ii) light intensity;
carbon dioxide;water/humidity;temperature;mineral content of soil/potting compost; $\mathbf{R}$ nutrients
pH;
lighting regime; $\quad \max 2$
(b) wild type
no significant/very little, difference;
those with water taller/ora;
18 day result an anomaly;
ref to figures from table; need two figures at same age with correct
units
dwarf
those with gibberellin taller;
difference greater as they get older;
still shorter than wild type;
ref to figures from table; need two figures at same age with correct
units
only penalise lack of units once
calculation of \% difference between treatments for either wild type or
dwarf;
$\max 5$
(c) dwarf unable to produce (active) GA/ora;
dwarf lacks enzyme for (active) GA formation/ora;
details of why dwarf lacks enzyme; A has, recessive/mutant allele
$\max 2$

## Mark Scheme 2805/01 <br> January 2007

Question Expected Answers ..... Marks
1 (a) male gamete 17;zygote 34 ;2
(b) divides by mitosis;
forms embryo;
suspensor/basal cell;
(growth of) plumule;
(growth of) radicle;
cotyledons;
cotyledons may absorb endosperm;
in non-endospermous seeds;
(c) (i) releases/source of/provides/to give, energy;
for germination;
for growth/protein synthesis/spindle formation/organelle replication/
DNA replication/active transport/cell division/other named function; 2 max
(ii) higher energy density/release twice as much energy per, g/unit mass;
compared to, glucose/protein;
$39 \mathrm{~kJ} \mathrm{~g}^{-1}$;
higher proportion of, hydrogen atoms/carbon-hydrogen bonds; advantage for dispersal/named advantage;
AVP; e.g. ref to coenzyme A formation
2 max
[Total: 9]
Question Expected Answers ..... Marks
2 (a) (i) microtubules labelled accurately; $9+2$ arrangement of microtubules shown; sections of at least two mitochondria shown and labelled accurately; cell membrane shown and labelled accurately;
(ii) mitochondria
closely packed/AW;
site of aerobic respiration;
(large amount of) energy/ATP, for movement;
AVP; e.g. relevant detail of, biochemistry/structure
max 2 for mitochondria
axial filament
(wave-like) beating of tail;
AVP; e.g. detail of microtubules/ref to contractile proteins 3 max
(b) p1 acrosome reaction;
p2 acrosome (in sperm head), swells/dissolves;
p3 acrosome and sperm head membranes fuse;
p4 enzymes released;
p5 hydrolytic/hydrolysis/described/AW;
p6 by exocytosis;
p7 large numbers work together;
p8 (digest path) through follicle cells/corona radiata;
p9 (another) enzyme digests path through zona pellucida;
p10 sperm head membrane fuses with oocyte membrane;
max 5 for acrosome reaction
s11 cortical reaction;
s12 cortical granules/lysosomes;
s13 released by exocytosis;
s14 in (secondary) oocyte;
s15 zona pellucida thickens;
s16 separates from oocyte;
s17 ref to, fusion of membranes/fertilisation membrane;
s18 other sperm binding fall off/AW;
max 5 for cortical reaction
19 AVP;

QWC quality of organisation and use of scientific terms
(c)

|  |  |  |
| :---: | :---: | :---: |
| condom | $\checkmark$ | $\mathbf{x} ;$ |
| vasectomy | $\checkmark$ | $\mathbf{x} ;$ |
| diaphragm | $\boldsymbol{\checkmark}$ | $\mathbf{x} ;$ |
| combined pill | $\mathbf{x}$ | $\mathbf{\checkmark} ;$ |

2 boxes correct for each marking point
(d) (protein) binds to, membrane/ER/receptors;
complementary shapes of protein and receptor;
complex formed;
change shape;
calcium channels open;
diffusion/explained;
AVP; e.g. ref to vesicle formation
[Total: 20]

## Question Expected Answers

## Marks

1
(ii)

|  | adaptation to <br> wind pollination | adaptation to <br> insect pollination |
| :---: | :--- | :--- |
| petals | small/absent/green/inconspicuous | large/conspicuous/ <br> brightly <br> coloured/scented/landing <br> platform/honey guides |
| stigma | feathery/outside flower | sticky/inside flower |
| stamens | outside flower/ <br> swings freely/hinged | inside flower |
| pollen | light/small/smooth/ <br> large amount | rough/sticky |

any two boxes correct for each marking point
(b) (i) anthers mature before stigma/pollen released before stigma mature; stigma cannot pick up pollen of same plant/AW/ora;
(ii) pollen more likely to be blown by wind;
carried to distant plants/AW;
(iii) pollen carried, to other plant/between adjacent plants/AW; one flower does not have pollen and stigma/insect cannot collect pollen and
pollinate same flower/AW;
AVP; eg incompatibility of male and female
(c) assume cross-pollination unless told otherwise prevents inbreeding/form of outbreeding/hybrid vigour; increase in genetic variation,/diversity; phenotypic variation/AW; advantage, in new/changed, environment; evolution/natural selection more likely to occur; not all wiped out by disease; recessive alleles less likely to be expressed/AW;
AVP;
(d) (i) embryo sac;
(ii) through stigma, style, micropyle;

4
Question Expected Answers

4 (a) ranges overlap; age of onset of menopause varies; from 43 to 56 years/mean age stated; AVP;
(b) 1 ref. to figs. using relevant data from table and graph;

2 oestrogen levels fall;
3 less oocytes available/less primordial follicles remain;
4 follicles/oocytes, less likely to develop;
5 less oestrogen secreted, by oocytes/follicles;
6 follicles less sensitive to FSH;
7 FSH levels increase after menopause;
8 inhibition by oestrogen;
9 lost as oestrogen declines/AW;
10 negative feedback;
11 as inhibition lost, FSH levels rise;
12 AVP; e.g. oestrogen cannot inhibit FSH below a critical level
5 max
(c) oestrogen antagonistic to parathormone; as oestrogen levels fall, parathormone levels rise; (stimulates) raising of blood calcium levels; calcium removed from bones; loss of bone mass/low bone density; lack of oestrogen diminishes osteoblastic activity; decreases bone matrix; decreases deposition of calcium phosphate in bone;
(d) risk of CHD/stroke/DVT/heart attack; fatty material accumulates, in (walls of) arteries/plaques/atheroma; nicotine/carbon monoxide, causes plaques;
increase fibrinogen production/increased cholesterol concentration; platelets become sticky;
blood flow restricted/blood clots restrict flow further/infarction; in coronary/femoral/cerebral, artery/other named, blood vessel
AVP; e.g. multifactorial disease
AVP; e.g. role of cholesterol
e.g. synergistic/AW
e.g. effect of nicotine on, heart rate/oxygen requirements of heart muscle

4 max
Question Expected Answers ..... Marks5 (a) assume stem cells unless told otherwiseno (cellulose) cell wall;no vacuoles;contains centrioles;AVP; e.g. ref. to difference in sizes of cells1 max
(b) (i) R questions
embryo, potential human/member of society/right to life/killed/AW; may be from abortion;
scientist making decision for use of embryo/consent may not be required;
parents may not know fate;
religious objection;
may involve cloning;
some stem cells can be obtained instead from umbilical cord;
AVP;
(ii) treat/cure for, anaemia/sickle cell anaemia/named blood disease;
blood, for transfusion/to replace loss;
treat, immune disorders/SCID/lupus;
treat, non-Hodgkins lymphoma/some types of cancer/leukaemia;
treat/cure for, Alzheimer's disease;
treat/cure for, Parkinson's disease;
treat paraplegics/repair injury to, nerves/spinal cord;
treat, genetic disorders affecting nerves/Huntington's/Tay Sachs/Lou Gehrig's;
treat multiple sclerosis/motor neurone disease;
AVP; eg. stroke/brain damage/retinal repair
AVP; must be relevant to use of blood cells or neurones
(c) (i) fromed from one sperm and one oocyte;
genetically identical;
all inherited features identical/AW;
(ii) one placenta, more efficient/better blood supply/ora;
one twin obtains more nutrients/ora;
better oxygen supply to one twin;
competition for, space/position, in uterus;
time interval between births;
disease in one twin;
AVP; e.g. pressure on one umbilical cord
AVP;
(d) alcohol consumption

A1
A2
A3
A4
A5
A6
fetal alcohol syndrome/FAS;
slows brain development/AW;
poor muscle tone;
heart defects;
abnormal limb development;
certain facial characteristics/upturned nose/cleft palate/receding chin;
AVP; e.g. teratogenic drug/affects genes controlling development/ dependent on alcohol
max 4 for alcohol
allow 1 max for effect of vitamin deficiency not related to named vitamin vitamin A
malformation/underdeveloped eyes;
immune system underdeveloped/AW;
epithelial cells, not produced/not maintained/not differentiated/linked to cancer;
AVP; e.g. poor development of brain
vitamin D
calcium not deposited in bone;
abnormal bone development/weak bones;
AVP;
vitamin B1/B2/B3
reduced/less efficient, cell respiration;
less energy available;
AVP; e.g. sterility/heart defects/nerve damage
vitamin C
poor iron absorption in mother leading to less iron for fetus/AW;
reduced connective tissue/AW;
AVP; e.g. detail of collage formation
folic acid
reduced formation/large irregular shape, of red blood cells;
reduced oxygen transport;
spina bifida/neural tube defects/cleft palate/learning difficulties/eye and ear defects;
AVP; e.g. ref to need before conception;
max 4 for vitamins
general points
reduced growth/low birth mass;
death of fetus/miscarriage/stillbirth;
QWC - legible text with accurate spelling, punctuation and grammar
Question Expected Answers Marks

6 (a) (i) binary fission;
DNA replicates;
mitosis;
membrane forms/cytokinesis;
two cells produced;
genetically identical/clones; 2 max
(ii) one parent only required/no need to find a mate;
no gametes/no energy wasted producing gametes;
large numbers of offspring/rapid reproduction;
spreads (quickly) before destroyed by host immune system/AW;
AVP; e.g. retain, advantageous alleles/adaptation to environment
(b) hydrolysis (of Hb );
by enzymes;
proteases;
breaks peptide bonds;
removal of haem group;
reference to, diffusion/active transport/pinocytosis/channel proteins;
AVP;
(c) (i) indicates the range of results;
on either side of the mean;
indicates, variability/(standard) deviation/(standard) error;
indicates if data sets significantly different;
(ii) no/small, increase/figs. quoted;
lag phase;
adjust to conditions/detail of adjustment;
produce enzymes;
AVP;
2 max
(iii) more rapid growth in non-deficient cells/ora;
figures in support from both axes of graph;
low ribose in G6PD deficient cells/ora;
less available to, parasites/Plasmodium;
less production of RNA/ribonucleotides;
less available for transcription;
inhibited protein synthesis;
less protein available for, reproduction/growth/cell division;
(d) prevents osmosis;
no net movement of water/AW;
prevents bursting/lysis/crenation/AW;
2 max

6 (e) deficiency gives resistance to malaria;
deficient/resistant, individuals more likely to survive; alleles, passed to next generation; natural selection;
presence of Plasmodium is selection pressure; frequency of this allele increases;
phenotype more common in population;
AVP; e.g. others more likely to die of malaria
[Total: 20]

## Mark Scheme 2805/02 January 2007

| Question | Expected Answers | Marks |
| :---: | :---: | :---: |
| 1 (a) | (dominant) epistasis; | 1 |
| (b) | ref. frame shift; |  |
|  | ref. three extra, triplets/amino acids; |  |
|  | may introduce stop code so shorter, polypeptide/protein; |  |
|  | may increase length of, polypeptide/protein; |  |
|  | may alter, shape/3' structure, of, polypeptide/protein; |  |
|  | affects active site; |  |
|  | protein/polypeptide, may lose function; | max 4 |
|  | protein/polypeptide, may have different function; |  |
| (c) (i) | Parental phenotypes: White Leghorn x Red Junglefowl |  |
|  | Parental genotypes: IICC x iiCC or Ilcc x iiCC; |  |
|  | $\mathrm{F}_{1}$ genotype: liCC or liCc; | 2 |
| (ii) | 3 white : 1 pigmented or 13 white : 3 pigmented; | 1 |
| (d) | gene bank; |  |
|  | source of alleles; |  |
|  | for future (selective) breeding; |  |
|  | to counteract, genetic erosion/loss of genetic variation; |  |
|  | to counteract, inbreeding/homozygosity; |  |
|  | to counteract extinction; |  |
|  | for changed conditions; |  |
|  | example of changed conditions; e.g. climate/environment/disease/fashion to preserve as yet unidentified, alleles/traits; | max 4 |
| (e) | pigmented birds more likely to be damaged; |  |
|  | at all percentages; |  |
|  | more damage as percentage of pigmented birds increases to $23 \%$; |  |
|  | more damage as percentage of white birds increases to $24 \%$; |  |
|  | fall in damage of white birds at, $25 \% /$ highest percentage; | max 3 |

[Total: 15]
Question Expected Answers ..... Marks
2 (a) (i) for benefit of humans;
to improve, trait(s)/named trait;to produce desirable, phenotype/genotype;to increase number of desirable alleles;to increase homozygosity;
AVP; ..... $\max 2$
(ii) ref. self-pollination;
ref. inbreeding;
limited gene pool;$\max 2$
(iii) ref. different numbers of chromosomes;
hybrid is 3 n ;
sterile;
gametes have 22 and 11 chromosomes/hybrid has 33 chromosomes;
some chromosomes unpaired;
failure of meiosis;
ref. uneven distribution of chromosomes;
ref. other barrier to interspecific cross;
$\max 2$
(b) meristematic/pluripotent/totipotent/cambial/undifferentiated, tissue;
sterile conditions;
nutrient medium to encourage, division/mitosis;
produces callus;
subdivided;
different (nutrient) medium to encourage differentiation;
detail of either medium; e.g. named nutrient or plant growth substance
grows to plantlet;
hardening medium/sterile soil; $\max 5$
(c) stated advantage;
detail; e.g. particular character (not whole phenotype)/can alter one trait only (without affecting background genes)/can add allele from different taxon with which breeding may not be possible/quicker (than the many generations of, selective breeding/backcrossing)
2
stated disadvantage;
detail; e.g. cannot precisely position insert (so) unknown/unanticipated effect/may pass to other species (with unknown/undesirable, effect)/regarded as ethically undesirable (no market/crop destroyed by protesters)/cannot breed from GM (requires cloning)
Question Expected Answers ..... Marks
3 (a) (i) protein in outer layer of bilayer/protein spanning bilayer; with amino acids with R groups with negative charge; ref. ionic/acidic/COO/aspartic acid/glutamic acid;2
(ii) ref. immune response;
ref. antigen(s);
may attack, oocyte/sperm;
because, oocyte foreign/either haploid;
ref. infected white cells; e.g. HIV
(b) liquid nitrogen/-196 ${ }^{\circ} \mathrm{C}$;
buffer/ref. citrate/extender medium;
'straws'/description;
$\max 2$
(c) advantages:
1 one male can inseminate many females;
2 speeds up, selective breeding/progeny testing;
3 allows use of different males to avoid inbreeding/avoids inbreeding from only having one male available;
4 allows use of, high class/AW, sire;
5 avoids, cost/problems, of keeping male;
6 avoids, need for animal to travel/stress to animal of travel;
7 avoids, stress of/damage during, mating;
8 available, easily/quickly/at any time;
9 available at a distance/internationally;
10 available after death of male;
11 sperm can be, screened/genetically tested/sexed;
12 AVP;
disadvantages:
unnatural so lack of respect for animal;
storage may damage sperm;
requires, training/expertise;
cost;
particular sire may be used too often so, inbreeding/reduced gene pool;
much used sire may have unknown genetic fault;
AVP;
$\max 8$
QWC - legible text with accurate spelling, punctuation and grammar
[Total: 15]

## Question Expected Answers

4 (a) increased homozygosity/decreased heterozygosity;
loss of alleles;
loss of variation/genetic erosion/decreased gene pool;
deleterious recessive alleles, expressed/homozygous/accumulate;
inbreeding depression;
eg of same; e.g. loss of fertility/vigour
loss hybrid vigour;
(b) (i) $x$;
$\mathbf{x}$;
$\checkmark$ (tick);
$\mathbf{x}$;
(ii) discontinuous; [do not allow if no reason given]
reason
one, gene/locus; A major/Mendelian, gene discrete phenotypes/ora;
qualitative/large effect/little environmental effect;
(c) $\quad S_{1}$ pollen is incompatible/ $S_{2}$ pollen is compatible;
low percentage/2-4\%, DNA fragmentation in $\mathrm{S}_{2}$ in all conditions;
stigma proteins activate E in $\mathrm{S}_{1}$ pollen;
$3 \%$ to $72 \%$;
active E fragments 72\% DNA vs. inactive E 19\%;
E not completely inactivated by inhibitor;
inhibitor competitive;
ref. damage never 0\%;
yes, E responsible;
E may, not be only cause of damage/be active even in compatible pollen;

## Question Expected Answers

5 (a) (i) increased percentage resistant as erythromycin used more initially; to almost 20\%/19\%;
natural selection;
erythromycin is selective agent;
resistance is selective advantage/selective pressure for resistance;
resistants survive and pass mutation to offspring;
peaks 1993 after drop in erythromycin use;
peaks of doses and resistance not coincident;
fall to $15 \%$ in ' 94 ;
less erythromycin use since 1988/peak use 1988;
selective pressure reduced but not zero;
resistance still has selective advantage;
(ii) gene mutation;
random;
change in DNA, base code/triplet code;
addition/deletion/substitution;
vertical transmission;
$\max 2$
acquiring R plasmid;
by, conjugation/horizontal transmission;
from same or different species;
by, transformation/transfer from (bacterio)phage;
(b) (i) endonuclease;
cuts DNA;
with sticky or blunt ends;
at, palindromic/AW/specific/4 to 6 base pair/restriction, site;
from bacteria;
for cutting 'phage DNA; $\quad \max 3$
(ii) 2 sources DNA;
ref. sticky ends;
complementary binding;
H -bonds between bases;
A to $T$ and $C$ to $G$;
nicks in sugar-phosphate backbone sealed/AW;
by ligase;
Question Expected Answers ..... Marks
6 (a) Symptoms1 transport of $\mathrm{Cl}^{-}$and water disrupted/ref. CFTR/ref. ion pump/AW;2 dehydration of mucus;3 thick/AW, mucus builds up in, airways/lungs;
4 substrate for bacterial growth;
5 (bacterial) infections occur;
6 repeated, infections/coughs, scar lungs;
7 reduces SA for gas exchange;
8 mucus builds up in gut;
9 blocks secretion of enzymes from pancreas;
10 malnutrition/reduced, digestion/absorption;
11 blocks, sperm duct/vas deferens, so infertile;
12 reduced life expectancy;
13 AVP; ..... 4 max
Gene therapy
14 normal allele is dominant/mutant allele recessive;
15 addition of dominant allele to affected cells would be expressed;
16 no need to, remove/inactivate, recessive/mutant, allele;
17 can be delivered by vector into airways;
18 vector is liposomes/virus; A nanoparticles
19 problem with virus re, immunity/inflammation;20 allele may insert anywhere;
21 treatment must be constantly repeated; A not permanent/temporary
22 because airway cells shed;
23 limited success so far;
24 AVP; 4 max ..... 8
QWC - clear well-organised answer using specialist terms ..... 1
(b) (i) two recessive alleles/homozygous recessive/two of allele 2; no, normal dominant/allele 1; homozygous same allele as affected child;2
(ii) deletion removes base pairs;
shorter/lighter, pieces of DNA move further in electrophoresis; towards anode; so allele 2, shorter/lighter, than allele 1;
(c) $\quad 0.25 / 25 \% / 1$ in 4 ;

## Mark Scheme 2805/03 January 2007

Question Expected Answers Marks

1 (a) Description
egg shell thinning in birds of prey;
accumulation in fatty tissues;
accumulation in food chain;

## Explanation

accumulated higher up food chain and caused physiological effects;

DDT is fat soluble;
not metabolized in body and stays in fatty tissue/AW;
insects develop resistance leading to selection as a result of mutation;
damage to ecosystems; prolonged toxicity of chemical;

AVP; ref to humans and explanation, e.g. asthma and neurological effects
(b) persistent chemical/AW;
builds up in food chains;
still used in other parts of the world; (and so can still enter ecosystems) ref to global cycling;
AVP;
(c) to remove weeds from crops to increase yield/AW;
ref to decreased competition (in crops)/AW;
quicker and cheaper (than using labourers);
ref to size of target species;
ref to specificity of insecticides/ora;
ref to validity of data in study/ref to comparative data;
AVP;
$\max 3$
(d) Tau-fluvalinate;
less needed/ref to data with correct units;
(e) ref to, leaching/runoff, into waterways;
causing algal blooms;
blocking of light for aquatic plants;
ref to, decomposition/high numbers of decomposers;
leading to high BOD;
reference to 'blue-baby' syndrome;
links to haemoglobin;
Question Expected Answers ..... Marks
2 (a) $(80 \times 38) / 17=179$; ..... $\max 2$
(b) ref to use of anesthetic/stun insect in a way not to damage it; paint the insect in an inconspicuous place; mark all moths in a similar way; use a cellulose based paint/AW;$\max 2$
(c) no migration/emigration/immigration; no births/deaths; populations released freely mix; adequate time between sampling; marked individuals unaffected by procedure/not damaged; ref to survival/predation or behaviour; the marks will not come off between sampling; AVP;$\max 4$
(d) 1 ref to setting grid/area to be sampled;
2 suitable systematic method chosen/ref to belt/line transect;
3 ref to repetition of line transects;
4 use of quadrats;
5 use of appropriate sized quadrat;
6 details of regular quadrat placing;
7 identify species/use of keys;
8 presence or absence in quadrat;
9 calculation of \% of species frequency;
10 measure \% cover/use of appropriate scale; e.g. (Braun-blanquet/ACFOR/
DAFOR/DOMIN)
ref to analysis of data/use of kite diagram;
AVP; ref to relevant statistical analysis, e.g. Spearmans Rank Correlation
QWC - clear well-organised answer using specialist terms
Question Expected Answers ..... Marks
3 (a) large area of land required;
costs are minimal/AW;
lower levels of productivity/annual yield;
low quality grazing;
natural recycling of waste/nutrients; land had little or no fertiliser added; ref to low stock density AW;
AVP; e.g. named example, such as upland sheep
(b) steep rise from 1988 to 1992; peak of just over 31,000 cattle in 1992;
steep decline after 1992;
steady decline from 1997 to 2004;
comparative paired data quote;
$\max 3$
(c) disease spreading rapidly through a population; affects a large number of individuals;
$\max 2$
(d) possibility of passing on the infection to humans; removal of all infected products from the food chain; reassurance to the general public; $\max 2$
(e) grazing animals removing plant species;
ref to trampling;
prevention of climatic climax community reached;
ref to named example e.g. woodland;
plagioclimax reached;
definition of deflected succession/ref to species compostion; AVP;
Question Expected Answers

4 (a) viability
ensure that seeds are germinated from time to time;
collect new seeds produced;
ref to suitable storage conditions; 2 max
variability
ensure that you have many seeds;
collect seeds from different areas;
ref to mixture of genotypes; 2 max
(b) presence of disease resistant genes;
ref to artificial selection;
ref to maintenance of gene pool;
important for evolution/extinction of species/AW;
$\max 2$
(c) enzymes stop working;
no hydrolysis;
no germination of seeds/testa does not split;
no stimulation of gibberellins/named enzymes;
stops fungal rot;
ref to prevents disease and infection;
AVP;
$\max 2$
(d) Management problems

1 capture of species/AW;
2 numbers of species caught ref to extinction;
3 ref to named example e.g. elephants;
4 maintenance of genetic variability/gene pool;
5 ref to funding;
6 ref to species ownership/AW;
7 problems of storage and maintenance;
8 ref to specific example of problem; e.g. inbreeding/altered breeding/seed preparation;
9 AVP;
Need for success
10 stop extinction/maintain gene pool;
11 potential medical benefits;
12 agricultural benefits/artificial selection;
13 named example of crop improvement;
14 ethical/moral responsibility for future generations;
15 AVP;
3 max
QWC - legible text with accurate spelling, punctuation and grammar

| Question | Expected Answers | Marks |
| :--- | :--- | ---: |
| 5 (a) routeways/pathways allowing movement of (insects); <br>  ref to connectivity/AW;  <br>  ref to sites of refuge/habitat; max 2 |  |  |

(b) increase in aphid population (from week 1 to week 4) due to lower predator numbers;
steady increase of ladybirds (from 1.5 weeks to 6 weeks) due to increase in, prey/availability of food;
rapid decline in aphid numbers (from 4 to 7 weeks) due to predation;
rapid decline in ladybirds (from week 6 to week 8) due to lack of food/prey;
descriptions of lag phases;
neither curve reaching extinction;
explanation for this;
ref for cyclical pattern;
always more prey than predators; $\quad$ max 5
(c) pest remains/not totally eradicated;
slow to work/AW;
labour intensive/AW;
reintroduction often needed;
predator may eat crop;
risk of migration;
risk to other organisms/mutation/predation of other species;
$\max 2$
(d) pollination;
maintain biodiversity;
benefits to food chain/food for other organisms;
$\max 2$
(e) increased profit for farmers/shops;
no residues on food;
no pesticides;
less use of inorganic fertilizers;
less risk of pollution;
benefits to soils structure and quality;
benefits to biodiversity;
benefits to human health;
Question 6 Expected Answers Marks
(a) use of drift nets; sonar/satellite detection;
fleet vessels able to stay at sea for longer periods; fish processed at sea; increase operational radius of boats;$\max 2$
(b) over-fished in 1990 causing population crash in 1991/AW; catch in 1991 may have included juvenile fish/AW; more fish returned/smaller in mass overall; enforced quota in 1991; market changes/AW; e.g. switch to other species AVP; e.g. ref to disease $\max 2$
(c) effects on food chain/web; ref to loss of species biodiversity; decreasing reproduction rates leading to decrease in population size; ref to removal of reproductive adults;
ref to nutrient recycling/abiotic factors;
ref to alteration of habitat;
ref to named example;
AVP; $\max 5$
(d) precise scientific counts for fish species; setting of minimum mesh sizes; size of net; regulation of fish size landed;
stopping fishing during breeding seasons/sites;
restrictions on time at sea;
restrictions on size of fleet;
$\max 2$
(e) position of farm/damage to existing ecosystems; costs of chemicals/pesticides/hormones/antibiotics; risk of pollution; risk of eutrophication; risk of fish lost to disease; risk of escapees and effects on natural populations; management review of farm;
AVP;

## Mark Scheme 2805/04 January 2007

## Question Expected Answers

1
(a) (i)
product
starter culture
beer/lager/wine;
A alcohol/ethanol

Penicillium;
A P. notatum
A P. chrysogenum

Fusarium
A F. graminearum

| type of | main carbohydrate/ | type of |
| :--- | :--- | :--- |
| microorganism | sugar source | fermentation |

(unicellular) fungus
/yeast;
$\mathbf{R}$ filamentous fungus
type of main
microorganism
(unicellular) fungus
/yeast;
R filamentous fungus
type of fermentation
lactose; batch
(filamentous) fungus; continuous;
(ii) ref. to application/use of/AW, (living) organisms/biological systems/AW; R ref to microorganisms alone
to make products of, value/use/AW;
AVP; e.g. named example incorporating both elements
(b) (i) steam (sterilised);

AVP; e.g. scrubbed with disinfectant
(ii) may provide oxygen;
for, aerobic respiration/aerobes;
allows mixing of, culture/cells, and nutrients/AW; $\mathbf{R}$ mix contents
helps to dissipate/AW, heat;
if anaerobic supply, carbon dioxide/nitrogen;
carbon dioxide for photosynthetic organisms;
ammonia for, nitrogen source/mycoprotein production;
AVP; e.g. allows mixing when, stirrers/paddles can't be used/cells delicate
$\max 3$
(iii) 1. ref. to contamination (of culture or product);
2. (bacterio)phages;
3. ref. to, infect bacterial culture/kill bacteria;
4. ref. to pathogens/named pathogen/named type of pathogen;
5. risk to consumer, of disease/infection;
6. competition for resources;
7. increased depletion of nutrients/AW;
8. ref. to production/release, of metabolic/toxic products;
9. ref. to possible harmful effect on consumer;
10. impaired, flavour/quality, of product/AW;
11. reduction in numbers of (culture/fermenter) organism;
12. lower yields/decreased productivity/AW; linked to any relevant point
13. ref. to, loss of batch/halted process/wasted product/AW;
14. AVP; e.g. financial loss, qualified
15. AVP; e.g. ref. to increase in numbers of contaminating organisms
Question Expected Answers ..... Marks
2 (a) (i) synthetic; ..... 1
(ii) one mark for each
ammonium nitrateany valid; e.g.
(provide nitrogen for)
amino acids/proteins/polypeptides
bases/nucleotides/nucleic acids/DNA/RNA
ATP
chlorophyll structure
coenzyme
magnesium sulphate
any valid; e.g.
(provide magnesium for) (provide sulphur for)chlorophyll structure $\mathbf{R}$ chloroplast amino acids/proteins/cofactor (for enzymes)ref. to ribosomes/translation
polypeptidesvitamins/thiamine/biotincoenzymespotassium dihydrogenphosphateany valid; e.g.(provide potassium for)enzyme activator/cofactorprotein synthesis
(provide phosphate for) ATP
DNA/RNA/nucleotides/nucleic acids membrane structure/ phospholipids
(b) 1. use colorimeter/turbidity meter/spectrophotometer;
2. agitate/mix, culture (to disperse cells evenly)/AW;
3. ref. to method of removing samples e.g. syringe, dropper;
4. ref. to/description of, aseptic technique;
5. ref. to removal of samples at same time of day;
6. sample added to cuvette;
7. use of blank/reference, to set to 0 (absorbance);
8. description of blank e.g. culture medium with no organisms; $\mathbf{R}$ distilled $w$.
9. use of filter/suitable wavelength;
10. obtain absorbance/optical density/transmission reading;
11. high absorbance/low transmission = high turbidity;
12. ref. to absorbance/turbidity being proportional to population density;
13. AVP; e.g. samples, of constant volume/filled, to mark/arrow/with $4 \mathrm{~cm}^{3}$
use of replicates
detail of correct use of cuvette
credit acceptable alternative method
$\max 5$
(c) justified
maintains same/constant conditions (competition for space, nutrients); ora
otherwise number of organisms is less and will affect following (density) readings;
maintains volume of medium;
otherwise may reduce volume to 0 before investigation is complete; AW
not justified
introduces possibility of contamination;
(contaminants) may affect following (density) readings;
sample removed not subject to same conditions of growth throughout; unlikely to be able to re-introduce the same volume as removed;
(d) (i) A lag;

B log/exponential/rapid growth;
(ii) accept these mark points once only in (ii) or (iii) population/number of cells, reaches a plateau/levels off/AW; correct data ref: e.g. turbidity remains at 1.12 au ;
log phase does not continue/stationary phase reached/absorbance does not keep increasing/AW;
no nutrients added during the culture/all nutrients added at beginning; conditions not controlled/optimum conditions not maintained;
(iii) rate of increase in, turbidity/population growth, slows down/decreases;

A deceleration/linear phase
(time when) number of new cells produced equals/balanced by, numbers of cells dying;
correct data ref e.g. from 5 to $8.5 / 9$ days (deceleration), from 8.5/9 to11 days (stationary)
individual cells, metabolic rate/growth slows;
nutrients, exhausted/depleted; R glucose/respiratory substrate waste products accumulate;
pH decreases;
$\mathrm{CO}_{2}$ depleting;
ref. to overcrowding/shading/lack of light;
ref. to all dead towards the end;
AVP;
(iv) stationary phase/phase C could begin between readings/AW;
ref. to turbidity readings total count;
ref. to difficult to ascertain living and dead cells;
AVP;
Question Expected Answers Marks

## 3 (a) fusogen

causes, fusion of cell membranes/membranes of cells to join; (eg) polyethylene glycol/ethane-1,2-diol; A PEG (chemical) used for, forming hybridoma cells/hybridisation/fusion of lymphocyte and myeloma cell; $\max 1$

## hybridoma

cell formed from fusion of myeloma/tumour/immortal cell and lymphocyte/ splenocyte;
cell containing, genes/genetic material/DNA, from lymphocyte and myeloma cell;
ref. to two features e.g. cell that can, secrete antibodies, divide/be cloned, be cultured in a fermenter, exhibit rapid growth max 1
clone accept reference to single cell in the right context group of genetically identical cells; $\mathbf{R}$ organisms alone cells producing the same monoclonal antibody;
cells descended (asexually/by mitosis) from the same, ancestor/hybridoma/ B lymphocyte cell; $\max 1 \max 3$
(b) (i) transducer/3 down
(ii) phage/2 down;
(c) (i) ref. attachment;
contains enzyme/glucose oxidase; attachment to (biological) recognition layer; ref. to specificity/binding of enzyme to glucose molecules;
(monoclonal) antibody bound to (surface coating of), dipstick/strip/window/AW;
ref. to specificity/binding, of monoclonal antibody to HCG/of antibody-HCG complex to immobilised antibody;
ref. to control, line/window, of immobilised antibodies;
(ii) ref. to diabetics, unable/need to, control (blood) glucose concentrations;
biosensors to monitor blood glucose concentrations;
ref. to importance of rapid/accurate/quantitative results for diabetics; ref. to use of results e.g. to calculate insulin dose;
production of insulin/humulin;
ref. to regular injection/treatment with insulin for (insulin-dependent) diabetics;
ref. to advantage of using human insulin/humulin e.g. fewer side effects;
(d) can be genetically engineered;
ref. to ease of transfer; e.g. use of plasmid, splicing ref. to fast growth rates;
(relatively) large quantities of product/mass production; ref. to smaller quantities using other means e.g. pig insulin; simple, culture medium/nutritional requirements/AW; fewer/no ethical issues;
less chance of, contamination/named example (e.g. CJD); can be cultured anywhere in the world;
(so) provides greater availability of (medical) product;
cheaper costs, qualified/example given;
AVP; e.g. ref. to avoiding, allergic/immune responses/side effects
Question Expected Answers ..... Marks
4 (a) F1 stainless steel fermenter, with reason e.g. non-corrosive, easy to clean;
F2 inoculum/starter culture, of fungus/Penicillium
F3 production of secondary metabolite;
F4 antibiotic/penicillin, excreted into medium;
F5 nutrients added at start;
F6 process stopped, when maximum/high level antibiotic obtained;
F7 limited/small amounts of, nutrient/glucose/lactose/nitrogen source added,at intervals/a slow rate;
F8 glucose/lactose/corn steep liquor, as, C/energy, source/respiratory substrate;
F9 nitrogen source e.g. yeast extract/corn steep liquor;
F10 ref. sterility, e.g. fermenter/nutrients/air;
F11 culture/cells, in contact with nutrients, using baffles/paddles/impeller/sparger/air bubbles;
F12 air inlet/sparger, provides oxygen for, respiration/aerobic conditions;
F13 (cold) water jacket, with reason e.g. remove excess heat fromimpeller/respiration, maintain, constant/optimum temperature;
F14 temperature $24-30^{\circ} \mathrm{C}$;
F15 buffers/add acid or alkali, to maintain $\mathrm{pH} 6-\mathrm{pH} 8$;
F16 probes to monitor, oxygen/temperature/pH/pressure;
F17 air outlet, to vent waste gases/avoid pressure build up;
F18 AVP; e.g. ref. to growth in liquid medium
addition of antifoam
inoculum from small scale broth culture ..... $\max 6$
D1 fungal biomass/fungus/mycelium/Penicillium, separated from
D2 medium/filtered;
D3 cooling;
D4 add potassium ions/use of solvent;
D5 penicillin precipitates out as salt/crystallisation;AVP; e.g. centrifugationextraction solvent amyl/butyl acetatemax 8QWC - legible text with accurate spelling, punctuation and grammar;1
(b) no bacterial colonies/growth near fungus; $\mathbf{A}$ bacteria killed/inhibited smaller/type A, growing nearer to fungus; ora antibiotic released by fungus/AW;
diffusion through agar;
area/zone, of inhibition;
proportional to the effectiveness of the antibiotic/AW;
smaller colony/type A, less inhibited by antibiotic; ora A antibiotic less
effective
(c) The binding of penicillin to the transpeptidase enzyme
acts as an inhibitor;
changes shape of active site of enzyme;
enzyme unable to, catalyse/bind; A substrate cannot enter active site/ enzyme/substrate complex cannot form
cell wall continues to be formed/new subunits added;
(but) no (peptide) cross links form;
penicillin is only effective against growing bacteria
penicillin has its action when new cell wall (material) forming (in growing bacteria);
no effect on cell walls already formed;
ref. to enzyme not synthesised/inactive;
binding of penicillin leads to osmotic lysis
cell wall weakened/AW;
water into cell by osmosis;
pressure, on wall/inside cell, leads to, lysis/bursting/AW;
rupture of cell membrane/AW;
penicillin is not effective against Gram-negative bacterial cells
more complex structure/outer membrane/lipopolysaccharide;
impermeable to penicillin/AW;
penicillin unable to reach murein/peptidoglycan layer;
(therefore) unable to interact with enzyme/transpeptidase;
Question Expected Answers ..... Mark
5 1 use of starter culture/inoculum/lactic acid bacteria;2 any two named;3 milk heated/warmed, to begin souring/ripening process;$\mathbf{R}$ boiled/pasteurised
ref. to multiplication of organisms/AW;
5 anaerobic respiration produces lactic acid; A ref. to anaerobes
6 ref. to 'acid' taste of cheese;
7 (therefore) pH decreases/pH to 4/continues souring;
8 other organisms prevented, from growing/contaminating;
9 ref. to flavours caused by, other biochemical changes/enzyme activity;
10 detail; e.g. proteins to peptones and amino acids, fats to fatty acids and
glycerol, production of amines, alehydes, ketones
rennet/rennin/chymosin added;
enzyme, to coagulate (milk) proteins/caseinogens/convert caseinogens to
casein;
ref. to source of enzyme; e.g. calves stomachs, production by genetic
engineering;
ref to cutting/chopping/heating/scalding, to release whey from curd;
controlled temperatures, to avoid killing starter culture/impairing flavour;
ref. to use, of fungus/fungal spores, in blue-veined cheeses, to give
flavours;
Penicillium roquefortii;
18 cheese pierced to allow air to penetrate for mould growth;
ref. to presence of other microorganisms on surface of cheese to give
flavours;
20 AVP;
21 AVP e.g. lower pH only lactobacilli survive, gas/carbon dioxideproduction to give texture, named host for geneticengineering of rennin

QWC - clear well organised using specialist terms;
Question Expected Answers Marks
6 (a) column/tube narrowing to smaller outflow drawn; alginate beads shown;
labels
immobilised, enzyme/lactase (if label line to beads); A alginate beads containing enzyme/lactase
filter/glass wool; A other acceptable
tap;
substrate/milk addition (at top);
product/galactose and glucose collection (below); max 4
(b) use of clinistix/diastix;
ref. to result;
OR
add Benedict's reagent and boil; A temperatures above $70^{\circ} \mathrm{C}$ greater density of, precipitate/colour change, in product;
OR
use of biosensor specific to glucose; ref. to reading;

## Mark Scheme 2805/05 January 2007

Question Expected Answers

1 (a) (i) canine;
(ii) carnassial;
slice past each other as jaw is closed/AW; cut meat into smaller pieces/cut meat off bone;
crack/crush, bones; 2 max
(b) heat loss

1 body/blood, temperature rises;
2 may affect/denature, enzymes/proteins;
3 panting cools body;
4 ref. evaporative cooling;
fate of lactate
5 (high) lactate concentration needs to be reduced;
6 due to anaerobic respiration;
7 panting provides extra oxygen/ref. oxygen debt;
8 lactate oxidized to pyruvate;
respiratory gases
9 myoglobin would be reoxygenated;
10 haemoglobin would be reoxygenated;
11 ATP/CP, resynthesised in muscle tissue;
12 removal of extra carbon dioxide;
4 max
(c) (i) A scapula

B humerus
C ulna
D radius; 2 or 3 correct $=1$ mark, 4 correct $=2$ marks
(ii) ligament
holds bones together/prevents dislocation;
high tensile strength;
flexible;
cartilage
ends of bones;
low friction/smooth/slippery;
ref. shock absorber/stops bones rubbing together;
4 max
(iii) biceps/brachialis;
(contraction) pulls on radius;
flexor (muscle)/bends arm/pulls lower arm up; 2 max
triceps;
(contraction) pulls on end of ulna;
extensor (muscle)/straightens arm/pulls lower arm down; 2 max
3 max
Question Expected Answers ..... Marks2 (a) 1 carcinogens/named carcinogen;2 (cause) mutation in, gene/DNA;3 ref. oncogenes;
4 uncontrolled/AW, mitosis;
5 mass of cells/tumour;
6 cells, abnormal (shape)/unspecialised;
7 AVP; e.g. metastasis/cells not destroyed by immune system/have own blood supply
(b) 1 fatty deposits in cells/AW;
2 hepatocytes/liver cells, destroyed/AW; $\mathbf{R}$ damaged cells
3 lobule structure lost;
4 scar/fibrous, tissue laid down AW;
5 ref. disruption to blood supply;
6 nodules form;
7 inflammation/hepatitis; 3 max
(c) (i) death rate from cancer stayed fairly constant and death rate from cirrhosis fell steadily;
death rate from cirrhosis always higher than death rate from cancer; comparative figs plus units;
(ii) reduced alcohol intake; newer/more effective, drugs/treatments; earlier diagnosis;
AVP; e.g. media campaigns about alcohol
(d) (i) A prothrombin;
B thrombin;
C fibrinogen;

D fibrin;
4
(ii) enzyme/catalyst/description; 1
(iii) blood does not clot; continue to bleed (for longer);
haemophilia;
internal, bleeding/bruising;
AVP; e.g. entry of pathogens

Question Expected Answers
3 (a) (i) $\underline{30 \mathrm{kHz}}$;(ii) 192; ;correct answer = 2allow one mark for correct working, e.g. 92/48 x 100
(b) 1 oval window vibrates;

2 fluid in cochlea vibrates;
3 perilymph/endolymph;
4 receptor/hair, cells;
5 basilar membrane;
6 organ of Corti;
7 ref. stereocilia/hairs, bend;
8 (hair cells) resting potential;
9 generator potential;
10 (vibration causes) depolarisation (of hair cells);
11 release neurotransmitter;
12 causes depolarisation of neurones;
13 action potentials/impulses;
14 cochlear/auditory, nerve;
15 ref. frequency/pitch, detection;
16 ref. loudness detection;
17 AVP; e.g. ref. tectorial membrane
QWC- clear, well organised using specialist terms;
7 max
1
(c) (i) genetic code changed/mutation;
detail of code change;
ref. transcription;
ref. translation;
different, amino acid sequence/primary structure/secondary structure; non-functioning protein;
(ii) deafness allele recessive;
parents, heterozygous/carriers;
child with hearing loss, homozygous recessive/gets allele for deafness from both parents;
AVP; e.g. mutation in parents
Question Expected Answers
4 (a) (i) neurosecretion/exocytosis;
(ii) TRH/thyrotropin releasing hormone;
TSH/thyroid stimulating hormone;
or
GHRH/growth hormone releasing hormone; GH/growth hormone;
or
GnRH/gonadotrophin releasing hormone; LH/FSH/ICSH;
or
PRF/prolactin releasing factor; prolactin;
(b) 1 frequent need to urinate/diuresis;
2 large volume of urine/very dilute urine;
3 persistent feeling of thirst/excessive drinking;
4 electrolyte/mineral, imbalance;
5 AVP; e.g. dehydration, 3 max
[Total: 6]
Question Expected Answers Marks

5 (a) 1 amylase in pancreatic juice;
2 adsorbed to epithelial cells/AW; R absorbed
3 of villi; (linked to 2)
4 starch to maltose;
5 glycosidic bonds broken by hydrolysis;
6 detail of hydrolysis; e.g. 1.4/1.6 links broken
7 maltase in cell membrane (of epithelial cells);
8 active sites exposed to outside;
9 maltose to glucose; 4 max
10 (some) absorbed by (facilitated) diffusion;
11 active transport;
$12 \mathrm{Na}^{+}$pumped out of epithelial cells;
13 into tissue fluid (around capillary network);
$14 \mathrm{Na}^{+}$concentration low in epithelial cells/ref. $\mathrm{Na}^{+}$gradient;
$15 \mathrm{Na}^{+}$diffuses (from lumen) into cells;
16 carries glucose;
17 ref. co-transport/symport;
4 max
18 AVP; e.g. brush border/movement of villi/digestion close to site of absorption

7 max
QWC - legible text with accurate spelling, punctuation and grammar; 1
(b) (i) absorb water;
absorb, mineral ions/vitamins;
2
(ii) fibre/cellulose/lignin;
water;
mucus;
cells;
bile salts/bile pigments/cholesterol;
bacteria;
AVP; e.g. virus
(c) both benefit;
microbes gain stable environment/AW;
rabbit receives (extra) nutrients/AW;
(d) (nutrients released by microbes)
before small intestine in cow;
after small intestine in rabbit;
need to pass through again for efficient absorption/AW;
(e) (calcium ions $/ \mathrm{Ca}^{2+}$ ) released from sarcoplasmic reticulum;
bind to troponin;
troponin changes shape;
troponin/tropomyosin, moves;
myosin binding site exposed;
myosin head binds (to actin);
Question Expected Answers ..... Marks
6 (a) (Alzheimer's)1 reduced uptake of isotope/less positrons emitted/less glucose in brain
2 cells;
3 reduced blood flow;
4 reduced brain activity;
5 reduced respiration in cells;AVP; e.g. parts of brain accept reverse argument for all points
(b) (i) control explained/AW; $\mathbf{R}$ control without explanationf ..... 1
(ii) mean number of errors reduced in subsequent trials;in all trials rats with phenserine had fewer errors/ora;ref. paired data for 2 trials;2 max
(iii) ref. trial and error;ref. associative learning;ref. operant conditioning;escape is reward/reinforcer;3 max
(iv) inhibits acetylcholinesterase;
effect on enzyme;in synapses;slows down fall in ACh concentration/keeps some ACh at synapses/slowsbreakdown of ACh;in parts of brain associated with memory;
improved short term memory; ..... 3 max
(c) innate/instinctive/stereotypic;
inherited/genetic/inborn;does not require, learning/conscious thought;AVP; e.g. reflex3 max
searches for breast/bottle/AW; ..... 4 max

## Mark Scheme 2806/01 <br> January 2007

Question Expected Answers

Marks

1
(ii) genetic predisposition/hereditary/inherited risk; mutation, affecting mitosis/in cell cycle gene; mutation in, tumour suppressor gene/oncogene; faulty DNA repair, system/enzyme;
AVP; e.g. p53/ras/BRCA1/retinoblastoma/familial polyposis of colon/ familial breast cancer/xeroderma pigmentosa
(b) (i) 105
$(1.7)^{2 ;}$ A 105/2.89
BMI $=36$; A 36.3 or 36.33
(ii) BMI is 35 to 39.9; A ecf
relative risk of dying is 1.45; A number between 1.4 and 1.5
she is, $45 \%$ /nearly half as much again, more likely to die from cancer than non-obese person;
$\max 2$
(c) (i) later age at menopause increases, risk/incidence, of breast cancer; ORA 1
(ii) straight line on graph showing positive correlation; 1
(d) cross, cell/phospholipid, membrane/bilayer;
fat soluble/soluble in phospholipids/AW;
diffusion; $\mathbf{R}$ facilitated diffusion or reference to membrane pores
down concentration gradient/AW;
AVP;

2 (a) plants/protoctists;
animals/fungi/protoctists;

A protoctists once only $\mathbf{R}$ taxa that are not kingdoms

## 2

(b) energy
movement/locomotion/muscle contraction/cilia/flagella;
active transport; A example
anabolic reactions/AW; A e.g. protein synthesis/DNA replication
(movement of chromosomes in) mitosis/meiosis;
nerve impulse/electrochemical gradients;
maintain body temperature/generate heat;
AVP; (eg bioluminescence/electrical discharge)
AVP; (detail of any point) 3 max
carbon
in, biochemicals/macromolecules; A in organic matter
e.g. carbohydrate/protein/lipid/nucleotide/nucleic acid; A named examples growth;
repair; $\quad \max$
AVP; e.g. detail of any point) 3 max 4
(c) (nitrifying bacteria) help/increase, plant growth;
bacteria make nitrate (available);
plants need nitrate;
for, amino acids/protein/chlorophyll/DNA; $\max$
for, new cells/mitosis/new leaves; 2
(d) (i) chemoheterotrophic; 1
(ii) photoautotrophic; 1
(e) (i) carbon; $\mathrm{R} \mathrm{CO}_{2} \quad 1$
(ii) Desulfovibrio, uses sulphur $(\mathrm{S}) /$ makes hydrogen sulphide $\left(\mathrm{H}_{2} \mathrm{~S}\right)$; $\quad$ max
green sulphur bacteria, use $\mathrm{H}_{2} \mathrm{~S} /$ make S;
colourless sulphur bacteria use $\mathrm{H}_{2} \mathrm{~S}$; 2
(f) colourless sulphur bacteria; 1
(g) C. perfringens similar to C. difficile/AW;
(bacteria) anaerobic;
(tissue damage/poor blood supply) decreases oxygen available; conditions suitable for Clostridium to multiply;

```
Question Expected Answers
3 (a) for, flying/hovering/beating wings;
muscle activity/AW;
ref. ATP/respiration;
AVP; e.g. explanation of energy demand of flight
small size qualified; e.g. increases heat loss/ref. large surface area to volume ratio
homeothermic qualified;
migration qualified;
feather growth qualified; e.g. ref. mitosis/protein synthesis
(b) (i) description
D1 high(est) incidence of torpor/AW;
D2 low(est) oxygen consumption/AW;
D3 high(est) body mass/AW;
D4 data quote;
3 max
explanation
E1 less food used;
E2 (for) less respiration/lower BMR/lower body temperature;
E3 more food stored;
E4 as fat;
E5 (food store/fat) for, migration/flight; max 4
```

(c) flying, easier/uses less energy (with incomplete feathers if mass low);
can, escape predators/find food, (by flying);
food used for feather growth;
therefore, fat stores used/less food stored;
incomplete/missing feathers may reduce body mass;
$\max 2$
(d) yes
(autumn) high(est) mass birds have low(est) oxygen consumption;
(spring) low(est) mass birds have high(est) oxygen consumption;
data quote mass plus $\mathrm{O}_{2}$ consumption;
only generate heat in proportion to (small) mass;
but lose it in proportion to (large) surface area;
homeothermic/small birds find it hard to keep warm;
Question Expected Answers ..... Marks41 blood = transport fluid/AW;
2 blood has high (hydrostatic) pressure;3 tissue fluid created/plasma moves out of capillaries/AW;
4 named substance; glucose/amino acids/fatty acids/glycerol,oxygen, carbon dioxide, urea
5 from area; gut, alveoli, liver cell, liver cell6 moves to; blood/liver cell, blood/liver cell, tissuefluid/alveoli, tissue fluid/kidney
7 method; diffusion/facilitated diffusion/active transport/
endocytosis, diffusion, diffusion, diffusion8 detail of transport in blood;plasma/dissolved, red blood cells/haemoglobin,$\mathrm{HCO}_{3}{ }^{-}$ions/dissolved/carbamino-haemoglobin, plasma/dissolved
9 ref. respiration;
10 ref. maintaining diffusion gradients;
11 osmoregulation by kidney/AW;
12 pH regulation by kidney/AW;
13 ref. osmosis;
14 AVP; e.g. deamination, ornithine cycle, ref. CO2 acidic
15 AVP; e.g. ref. glycogen, ref. insulin/glucagon
Question Expected Answers
5 (a) cut/damage, breaks tonoplast/opens vacuole/mixes enzyme and precursor/
AW;
enzyme-substrate collisions/AW;
(enzyme-substrate complex) releases, smell/volatile chemicals;3
(b) less precursor chemical;
due to, herbivore/fungal/bacterial damage;
due to sulphur recycling;
due to onion being older;
used pyruvate for, link reaction/Krebs cycle/respiration;
AVP;
$\max 2$
(c) (i) identify mildest/AW;
and breed together;
detail cross-pollination;
idea, repeat/many generations AW;
directional selection;
AVP; e.g. reference to frequency of alleles
$\max 3$
(ii) grow in low level of, sulphur/sulphate;
(d) method of quantifying onion strength/producing extracts of different concentration;
method of measuring, rotting/antibiotic effect of onion extract;
replicates/mean;
ref. control variable or example;
ref. fungi/bacteria;
AVP; e.g. reference to timescale
AVP; e.g. second controlled variable max 3
[Total: 12]

Mark Scheme 2806/03 January 2007

## Planning Exercise

The mark scheme for the planning exercise is set out on page 4. The marking points $A$ to $U$ follow the coursework descriptors for Skill P.

Indicate on the plans where the marking points are met by using a tick and an appropriate letter. There are 14 marking points for aspects of the plan and two marks for quality of written communication (QWC).

## Practical Test

Pages 5 to 7 have the mark scheme for Questions 1 and 2 for the Practical Test.

## A2 Biology. Planning exercise

| Checking Pt | Descri ptor | The candidate |
| :---: | :---: | :---: |
| A | P.1a | Plans a suitable procedure that involves: either crossing purple-stemmed and green-stemmed tomato plants and growing the F1/F2, or growing green- and purple-stemmed tomato plants at different temperatures and different light intensities; |
| B | P.1a | Gives a reasonable prediction e.g. purple-stemmed x green stemmed-tomato plants will give purple-stemmed plants, e.g. tomato plants exposed to higher light intensities and temperature will have darker-purple stems; |
| C | P.1b | Selects suitable equipment and materials e.g. paint brush for cross-pollination, way to prevent cross-pollination, light source, light meter, propagator, thermometer; |
| D | P.3a | Identifies at least 2 key factors to control - one related to growing seeds e.g. depth of planting seeds, watering regime, and one related to light or temperature, e.g. light intensity when investigating temperature, etc.; |
| E | P.3a | Decides on appropriate number of measurements to take: minimum of fifty offspring from each cross and ten seeds germinated in each treatment to find effect of light intensity/temperature; |
| F | P.3b | Decides on a suitable range of light intensities and temperatures; |
| G | P.3b | Decides on an appropriate range of crosses including homozygous purple x green and F1 cross; |
| H | P.3b | Uses appropriate scientific knowledge and understanding in developing a plan e.g. meiosis, monohybrid cross, $\chi^{2}$ test, germination conditions; |
| I | P.5a | Describes a way of obtaining reliable results, e.g. reciprocal crosses, replicate crosses and repeating growing conditions (several pots of seeds in same conditions); |
| J | P.5a | Uses results from preliminary work or previous practical work in developing a plan; |
| K | P.5a | Refers to a safety aspect e.g. fungicide on seeds, electric lamps, allergy to tomato; |
| L* | P.5b | Gives a clear account, logically presented with accurate use of scientific vocabulary (QWC); |
| M | P.5b | Describes way(s) of obtaining precise results e.g. distinguishing gradations of colour (use of colour comparator), not counting same seedling twice, how to achieve and measure different light intensities or temperatures; |
| N | P.7a | Uses information from at least two identified sources e.g. a text book/web site etc; |
| O | P.7a | Shows how results are to be presented in the form of a table |
| P | P.7a | Uses appropriate scientific knowledge and understanding from AS specification e.g. gene expression, enzyme function, nature of mutation, pigment development; |
| Q* | P.7b | Uses spelling, punctuation and grammar accurately (QWC); |
| R | P.7b | Explains how data would be interpreted to find the answer to the investigation e.g. interpretation of $\chi^{2}$ test; |
| S | P.7b | Comments on precision and/or reliability e.g. use muslin/paper, bags to prevent contaminant pollen, remove anthers to prevent self-pollination, explains why large numbers of offspring/seedlings required; |
| T | P.7b | Comments on precision and/or reliability with respect to other environmental conditions e.g. wavelength of light, photoperiods, planting density; |
| U | P.7b | Uses test cross(es) to check purple plants are pure breeding/homozygous; |

Point mark up to 14 by placing letters $\mathbf{A}$ to $\mathbf{U}$, excluding $\mathbf{L}$ and $\mathbf{Q}$ in the margin at appropriate points. Then award 1 mark for each of $\mathbf{L}$ and $\mathbf{Q}$ (QWC).
[Total: 16]
Question Expected Answers Marks
1 (a) table with conc ${ }^{n}$ of salt/tube in the first column; informative, column headings; e.g. conc ${ }^{\text {n }}$ of NaCl , time, distance, rate correct units in all column headings (\% and mm or $\mathrm{cm} / \mathrm{min}$ or sec , and mm (cm) $\mathrm{min}^{-1}$ or $\mathrm{mm}(\mathrm{cm}) \mathrm{s}^{-1}$ );
NaCl concentrations adjusted for dilution effect (ie half those given); time recorded in seconds;
rates calculated correctly; appropriate trend;
(b) axes round right way ( $x$ axis = concentration of salt, $y$ axis = time/rate); axes labelled and scaled and units in ascending order;
uses half or more of both axes;
points accurately plotted;
points joined, neatly/clearly, by straight lines unless conform to line of best fit;
(c) trend described (decrease in rate/increase in time, with increase in concentration);
comment on shape of curve;
comparative data quote; (conc ${ }^{\mathrm{n}} \mathrm{s}$ and rates)
identifies any anomaly; ora
(d) carbon dioxide (collects in the syringe); pressure increases forcing suspension down tube/displaces yeast solution;
(e) carbon dioxide produced
(by) decarboxylation;
(in) link reaction;
pyruvate $\rightarrow$ acetyl co-enzyme A;
(and) Krebs cycle;
detail of Krebs cycle; e.g. C6 to C5/C5 to C4
(in) mitochondria;
(during) aerobic respiration;
(also) pyruvate $\rightarrow$ ethanol;
in cytoplasm;
(during) anaerobic respiration;
(f) solute/water, potential, lowered/made more negative, by salt;
water, moves/diffuses, out of yeast cells;
down water potential gradient;
by osmosis;
causing plasmolysis;
disruption to, membranes/enzymes (so respiration slows or stops);
those at lower salt concentrations are salt tolerant;
appropriate comparative data quote;
(g) gene in transformed plants present in (their) gametes;
ref meiosis;
detail of meiosis; e.g. segregation
plants effectively heterozygous;
HAL1 in 50\% of gametes;
(therefore) $75 \%$ of offspring inherit salt tolerance $/ 25 \%$ do not inherit salt tolerance;

2 max
(f) limitations

1 reading level in syringes not accurate (e.g. air bubbles/reading meniscus);
2 yeast settles in syringe;
3 different numbers of yeast cells in suspension in each tube;
$4 \quad \mathrm{pH}$ decreases during course of reaction;
5 detail reason for/effect of falling pH ;
6 temperature not controlled/was not kept constant;
7 temperature effects on, volume/pressure, in syringe;
8 apparatus may not be airtight;
9 delay between marking starting-point and reading stopwatch;
10 ref to problem of measuring distance accurately (width of marker pen/ruler);
11 no repeats/do more repeats/calculate means; ora
12 anomalies not identified;
13 contamination due to reuse of syringe;
14 AVP; e.g. glucose may be a limiting factor; concentration of enzyme may vary;

## improvements

14 use graduated pipette/burette (to measure volumes);
15 use buffer (solution);
16 use intermediate concentrations of salt;
17 use wider range of concentrations;
18 more accurate scale on tubing;
19 measure volumes of gas $/ \mathrm{CO}_{2}$ produced;
20 detail e.g. use gas syringe;
21 control with, no/dead, yeast;
22 AVP.
10 max
[Total: 30]
Question Expected Answers ..... Marks
2 (a) Drawing
clear continuous lines;
no shading;
cellulose wall double lines;
cell and chromosomes correct, shapes/proportions;cytoplasm and nucleus present (i.e. as at prophase 1 ) and correctproportions;
4 max
Labels and annotations
cell wall;
suitable annotation e.g. thin;
cytoplasm;suitable annotation e.g. granular/clear;
nucleus/nuclear, membrane/envelope;
suitable annotation e.g. large/thin;
chromosome(s)/chromatid(s)/bivalent(s);
suitable annotation e.g. darkly stained;
chiasma(ta)/chromatids crossing over;
AVP; e.g. reference to nucleolus; ..... 6 max
(b) thin section made through narrow plane of cell/AW; not all chromosomes present in same plane/AW;2
(c) (i) chromosomes more condensed;
chromosomes in different position; no chiasmata visible; nuclear membrane/nucleus not visible; no nucleolus;
cell wall thicker;
differently, stained/coloured;
(II) nuclear membrane disperses;
chromosomes/bivalents, move to equator of cell;
crossing over/chiasmata, completed;
spindle forms;
spindle fibres attach to centromere;
spindle fibres shorten; A contract
(homologous) chromosomes separate;
(d) contain haploid number;
compensates for doubling that takes place at fertilisation;
restoring diploid number;
contributes to genetic variation;

Advanced GCE Biology (3881 / 7881)
January 2007 Assessment Series

## Unit Threshold Marks

| Unit |  | Maximum | a | b | c | d | e | u | entry |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2801 | Raw | 60 | 48 | 43 | 38 | 33 | 28 | 0 | 20224 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2802 | Raw | 60 | 42 | 38 | 34 | 30 | 27 | 0 | 6707 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2803A | Raw | 120 | 95 | 85 | 75 | 65 | 55 | 0 | 772 |
|  | UMS | 120 | 96 | 84 | 72 | 60 | 48 | 0 |  |
| 2803B | Raw | 120 | 95 | 85 | 75 | 65 | 55 | 0 | 1270 |
|  | UMS | 120 | 96 | 84 | 72 | 60 | 48 | 0 |  |
| 2803C | Raw | 120 | 86 | 78 | 70 | 62 | 54 | 0 | 1116 |
|  | UMS | 120 | 96 | 84 | 72 | 60 | 48 | 0 |  |
| 2804 | Raw | 90 | 65 | 57 | 50 | 43 | 36 | 0 | 11343 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2805A | Raw | 90 | 61 | 54 | 48 | 42 | 36 | 0 | 110 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2805B | Raw | 90 | 65 | 57 | 49 | 42 | 35 | 0 | 45 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2805C | Raw | 90 | 56 | 51 | 46 | 41 | 37 | 0 | 173 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2805D | Raw | 90 | 68 | 59 | 51 | 43 | 35 | 0 | 186 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2805E | Raw | 90 | 66 | 58 | 51 | 44 | 37 | 0 | 515 |
|  | UMS | 90 | 72 | 63 | 54 | 45 | 36 | 0 |  |
| 2806A | Raw | 120 | 90 | 81 | 72 | 63 | 55 | 0 | 1261 |
|  | UMS | 120 | 96 | 84 | 72 | 60 | 48 | 0 |  |
| 2806B | Raw | 120 | 90 | 81 | 72 | 63 | 55 | 0 | 60 |
|  | UMS | 120 | 96 | 84 | 72 | 60 | 48 | 0 |  |
| 2806C | Raw | 120 | 83 | 75 | 67 | 59 | 51 | 0 | 666 |
|  | UMS | 120 | 96 | 84 | 72 | 60 | 48 | 0 |  |

## Specification Aggregation Results

Overall threshold marks in UMS (i.e. after conversion of raw marks to uniform marks)

|  | Maximum <br> Mark | A | B | C | D | E | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 8 8 1}$ | 300 | 240 | 210 | 180 | 150 | 120 | 0 |
| $\mathbf{7 8 8 1}$ | 600 | 480 | 420 | 360 | 300 | 240 | 0 |

The cumulative percentage of candidates awarded each grade was as follows:

|  | A | B | C | D | E | U | Total Number of <br> Candidates |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 8 8 1}$ | 16.5 | 33.3 | 53.0 | 74.6 | 93.0 | 100.0 | 701 |
| $\mathbf{7 8 8 1}$ | 12.2 | 46.8 | 68.1 | 87.2 | 94.7 | 100.0 | 202 |

## 3881

701 candidates aggregated this series
7881
202 candidates aggregated this series

For a description of how UMS marks are calculated see;
http://www.ocr.org.uk/exam system/understand ums.html
Statistics are correct at the time of publication

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