## Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

## BIOLOGY

## MAXIMUM MARK: 80

mark scheme abbreviations

| ; | separates marking points |
| :--- | :--- |
| not | alternative responses for the same marking point |
| allow | do not allow |
| ecf | accept the response |
| avp | any valid point carried forward |
| ora | or reverse argument |
| owtte | or words to that effect |
| underline | actual word given must be used by candidate (grammatical variants excepted) |
| ( ) | indicates the maximum number of marks |
| max | additional marking guidance |
| Any [number] from: accept the [number] of valid responses |  |
| note: |  |

1 (a) animals written in the correct boxes in the food web
vultures;
cheetahs;
mice / mouse;
(b) (primary) producer;
primary consumer;
(c) (i) Sun;
(ii) (lost) to the atmosphere / (lost as) infra-red (radiation) / heat / owtte;
(d) Any three from:
idea that small percentage of energy from Sun is 'fixed' by photosynthesis / most energy from Sun not available / reference to wrong wavelength;
energy is lost between and within trophic levels;
ref. to $10 \%$ energy transfer / ora (per trophic level);
note: if magnitude given, e.g. '90\% lost between trophic levels', award 2 marks
ref. to material that is inedible or indigestible;
ref. to (small) total percentage reaching fourth trophic level (cumulative idea);
not enough energy in fourth trophic level to support another level;
avp;
[max 3]
(e) Any three from:
feed is expensive;
more energy efficient to feed humans on crops or producers or animals that are used to make the (fish) food;
waste feed causes eutrophication of water supplies;
diseases or parasites spread easily (in captivity);
diseases spread to other organisms in the wild;
chemicals used to control disease are also pollutants (e.g. antibiotics);
avp; e.g. animal welfare concerns

2 (a) Any three from:
muscular contraction / movement / pump blood;
allow: maintain posture
maintenance of body temperature;
active transport described / example such as nerve impulses;
metabolic reactions / named example (e.g. excretion / biosynthesis / digestion);
mitosis / nuclear division / cell division;
growth / replacement / repair;
making gametes / owtte;
avp;
(b) (i) respiration;
(ii) $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2} \rightarrow 6 \mathrm{CO}_{2}+6 \mathrm{H}_{2} \mathrm{O}$
(c) Any four from:
takes time for;
oxygen debt (to be repaid);
more oxygen needed;
lactic acid / lactate;
builds up in muscles / needs to be cleared away;
lactic acid is broken down / respired;
(d) Any five from:
as body temperature increases;
vasodilation;
(relaxation / owtte) of arterioles;
allow: arteries
increase in supply of blood to skin capillaries;
(causes) loss of heat;
by, conduction / convection / radiation;
increase in blood flow to sweat glands;
increased production of sweat;
loss of heat by evaporation;

3 (a) ability to detect and respond to changes in the environment;
(b) correct label and name of:
sensory neurone;
relay / connector / intermediate neurone;
motor / effector neurone;
(c) automatic / no thought required / not a conscious action;
allow: no (higher centres in) brain involved
ignore: reference to speed of response
stimulus always leads to the same response;
allow: fixed response
(d) (i) a junction between two neurones;
(ii) Any three from:
(an impulse triggers) the release of neurotransmitters (into the gap);
diffuse across the gap;
binds to receptors;
which allows the passage of the impulse;
[max 3]
(e) Any two from:
heart beats faster / increased pulse;
increased rate of breathing;
stimulates breakdown of glycogen in the liver;
increases blood glucose concentration;
dilate pupils;
heightened sensitivity / increased mental awareness / owtte;
allow: sharper senses / more alert / owtte
(f) Any one from:
nervous control is faster / ora;
hormonal control is longer-lasting / ora;
note: comparison must be made

4 (a) $R$ and $Y$;
RY;
orange;
(b)

|  | genotypes of offspring |
| :--- | :--- |
| cross 2 | $\mathbf{R R}, \mathbf{Y Y}, \mathbf{R Y}$ |
| cross 3 | $\mathbf{R R}, \mathbf{R Y}$ |
| cross 4 | $\mathbf{Y Y}, \mathbf{R Y}$ |

allow: ecf from 4(a)
(c) Any three from:
phenotype of RY (offspring of cross 1 ) is different from either parent or the homozygous genotypes / owtte;
the phenotype was intermediate / mixture of two colours;
offspring of cross 2 gives three phenotypes not two;
offspring of crosses 3 and 4 both give two phenotypes;
if dominance cross 3 or 4 would give one phenotype only;
allow: incomplete dominance
allow: both alleles are expressed
(d) Any two from:
transfer of pollen from anthers or stamen to stigma;
self = within same flower (or flower on same plant);
cross = between flowers on different plants (of same species);
(e) Any four from:
limited variation;
offspring become homozygous (over time) / owtte;
allow: reference to inbreeding / limited gene pool
variation is due to mutation;
low chance that mutations will be expressed / owtte;
offspring will be well adapted to conditions near parent;
if environment does not change;
limited opportunity for evolution if environment changes / will not be able to adapt to change in the environment;
allow: reference to disease in context (as a change)
avp; e.g. some variation due to reassortment of chromosomes and crossing over during
meiosis / reduced variation leads to intraspecific competition locally;
[max 4]

5 (a) water jacket
Any four from:
maintain optimum / constant temperature;
allow: prevent overheating
to prevent enzymes denaturing;
(because as) fungus respires;
releases heat so temperature in the fermenter increases;
which would kill fungus;
(therefore) no product / no penicillin / owtte;
addition of acids and alkalis
Any two from:
maintains $\mathrm{pH} /$ keeps pH constant;
enzymes need optimum pH ;
to give maximum enzyme activity / rate of reaction at its fastest;
to give maximum yield / owtte;
allow: stop enzymes denaturing
[max 6]
(b) (i) 40-50;
(ii) mitosis;
(iii) Any three from:
nutrients are used up;
limiting (factors);
explanation of limiting factor;
allow: factor in shortest supply / owtte
waste products accumulate;
wastes are toxic;
penicillin could inhibit growth;
population reaches carrying capacity;
avp;
(c) (i) fungus grows when no penicillin produced;
during first 20 hours;
(ii) Any one from:
no more growth of fungus / fungus is dead;
no further production of penicillin / no advantage in continuing;
(d) Any three from:
purifying or separating penicillin;
from waste or toxins / owtte;
concentration;
making into pills / owtte;
avp; e.g. colour / taste
(e) Any two from:
viruses have no metabolism;
allow: viruses do not have ribosomes
idea that viruses have no target for antibiotics / owtte;
antibiotics stop cell wall growth;
viruses have no cell wall;
antibiotics stop enzymes working;

6 (a) A epithelium / epithelial lining;
B lacteal;
C capillary / blood vessel;
(b) Any three from:
microvilli
increases / large surface area;
for absorption;
allow: diffusion / active transport (into villus)
mitochondria
(for) respiration;
provide energy / ATP;
for active uptake / transport;

