M1.(a) 1. <u>Geographic(al)</u> isolation;

2. Separate gene pools / no interbreeding / gene flow (between populations);

Accept: reproductive isolation

This mark should only be awarded in context of during the process of speciation. Do not credit if context is after speciation has occurred.

- 3. Variation due to mutation:
- 4. Different selection pressures / different abiotic / biotic conditions / environments / habitats;

Neutral: different conditions / climates if not qualified Accept: named abiotic / biotic conditions

5. Different(ial) reproductive success / selected organisms (survive and) reproduce;

Accept: pass on alleles / genes to next generation as equivalent to reproduce

6. Leads to change / increase in <u>allele</u> frequency.

Accept: increase in proportion / percentage as equivalent to frequency

6

- (b) 1. Capture / collect sample, mark and release;
 - 2. Method of marking does not harm lizard / make it more visible to predators:
 - 3. Leave sufficient time for lizards to (randomly) distribute (on island) before collecting a second sample;
 - (Population =) number in first sample x number in second sample divided by number of marked lizards in second sample / number recaptured.

4

- (c) 1. High concentration of / increase in carbon dioxide linked with respiration at night / in darkness:
 - 2. No photosynthesis in dark / night / photosynthesis <u>only</u> in light / day; Neutral: less photosynthesis
 - 3. In light net uptake of carbon dioxide / use more carbon dioxide than produced / (rate of) photosynthesis greater than rate of respiration;
 - 4. Decrease in carbon dioxide concentration with height;

More carbon dioxide absorbed higher up

Accept: less carbon dioxide higher up / more carbon dioxide lower down

5. (At ground level)

less photosynthesis / less photosynthesising tissue / more respiration / more micro-organisms / micro-organisms produce carbon dioxide.

Neutral: less leaves unqualified or reference to animals

[15]

5

- **M2.**(a) 1. Oxidation of / hydrogen removed from pyruvate <u>and</u> carbon dioxide released;
 - 2. Addition of coenzyme A.

Accept: NAD reduced for oxidation

2

(b) (i) 1. Change (in shape) of active site / active site moulds around the substrate:

Reject: reference to inhibitor

Accept: change in tertiary structure affecting active site

2. (Substrate / active site) now <u>complementary</u>.

Neutral: references to two active sites

2

- (ii) 1. Is a competitive inhibitor / attaches to active site;

 Neutral: reference to inhibitor forming an enzyme-substrate complex
 - 2. Reduces / prevents enzyme-substrate / E-S complex forming.

 Accept: Reduces / prevents acetylcoenzyme A binding to
 enzyme / citrate synthase

2

- (c) (i) 1. Regenerates / produces NAD / oxidises reduced NAD;
 - 2. (NAD used) in glycolysis.

Accept: description of glycolysis

Accept: glycolysis can continue / begin

2

(ii) (Pyruvate used) in aerobic respiration / (lactate / lactic acid) is toxic / harmful / causes cramp / (muscle) fatigue.

> Accept: (pyruvate) can enter link reaction Accept: reduces cramp / (muscle) fatigue

Neutral: 'reduces muscle aches'

[9]

1

- **M3.**(a) 1. No aerobic respiration / electron transfer / oxidative phosphorylation; Reject reference to anaerobic respiration.
 - 2. (Because) no (respiratory) substrate / nothing to respire;

Reject idea of 'little' or 'less' – this would result in a change in oxygen concentration.

Accept the idea of no residual respiratory substrate in the mitochondria.

2

- (b) (i) (Oxygen concentration falls because)
 - 1. Aerobic respiration (uses oxygen);

 Accept 'oxidative phosphorylation / electron transfer takes place'.
 - 2. Oxygen is terminal / electron acceptor;
 - 3. (oxygen combines with) protons / H⁺ and electrons / e⁻ to form water / H₂O;

All aspects are required to gain mark.

2 max

(ii) Phosphate (ions) / inorganic phosphate / P_i;

Reject 'phosphorus' or 'P'. Accept 'PO₄'.

1

(c) 1. Oxygen concentration continues to fall in plants but stays constant in animals:

For 'plants' accept 'line R to T', for 'animals' accept 'line R to

S'.

MP1 and MP2. Accept answers in terms of 'use' of oxygen rather than change in concentration.

- (Oxygen concentration) falls more slowly in plants than before cyanide added;
- 3. (Because aerobic) respiration continues in plant (mitochondria);

Accept (because aerobic) respiration stops in animal (mitochondria).

4. (Because) electron transfer / oxidative phosphorylation continues in plant (mitochondria);

Accept (because) electron transfer stops in animal (mitochondria).

Accept for one additional mark

(up to 4 max) use of Resource A i.e: idea that plant cytochrome oxidase is (more) resistant to cyanide OR

idea that animal cytochrome oxidase not resistant to cyanide.

[9]

4

M4.(a) 1. Equilibrium reached.

Accept equilibrate

- 2. Allow for expansion / pressure change in apparatus;
- 3. Allow respiration rate of seeds to stabilise.

Ignore seeds acclimatise

3

- (b) 1. Optimum temperature / temperature for normal growth of seeds;
 - 2. (Optimum temperature) for enzymes involved in respiration.

2

- (c) 1. Oxygen taken up / used by seeds;
 - 2. CO₂ given out is absorbed by KOH (solution);
 - 3. Volume / pressure (in **B**) decreases.

3

(d) 0.975 / 0.98.

If incorrect,

0.26 × 6 / or incorrect numbers divided by 1.6 for 1 mark

[10]

M5.(a) Prevents <u>oxygen</u> being taken up / entering / being absorbed;

Accept: any idea of no contact with oxygen.

Neutral: for anaerobic respiration / anaerobic conditions.

Neutral: prevents entry of air.

Reject: prevents entry of oxygen and another named gas.

1

(b) (i) 0.0155 / 0.016 = 2 marks;

0.0775 / 0.077 / 0.078 / 0.08 = 1 mark

/ 0.62 = 1 mark

2

(ii) Glucose decreases / is a limiting factor / increase in ethanol / yeast / cells die / toxins build up;

Accept: glucose is used up.

1

- (iii) 1. (Stays the) same / level / (relatively) constant;
 - 2. Same volume / amount of oxygen uptake and carbon dioxide release;

Note: if m.p.1 is awarded m.p 2 can be obtained without referring to 'same volume / amount'.

2

- (c) 1. Oxygen is final / terminal (electron) acceptor / oxygen combines with electrons and protons;
 - 2. Oxidative phosphorylation / electron transport chain provides (most) ATP / only glycolysis occurs without oxygen / no Krebs / no link reaction;

[8]

2