- M1.(a) 1. (No grease) means stomata are open OR allows normal CO₂ uptake; *Allow 'gas exchange' for CO₂ uptake. 'As a control' is insufficient on its own.*
 - (Grease on lower surface) seals stomata OR stops CO₂ uptake through stomata OR to find CO₂ uptake through stomata OR shows CO₂ uptake through cuticle / upper surface;
 - (Grease on both surfaces) shows sealing is effective OR stops all CO₂ uptake.

- (b) (i) 1. (Mean rate of) carbon dioxide uptake was constant and fell after the light turned off;
 Ignore absence of arbitrary units in both marking points.
 Both ideas needed for mark.
 Accept 'stayed at 4.5' as equivalent to 'was constant'.
 - Uptake fell from 4.5 to 0 / uptake started to fall at 60 minutes and reached lowest at 80 minutes / uptake fell over period of 20 minutes;
 One correct use of figures required.

Accept fell to nothing / no uptake for 0.

2

- (ii) 1. (Because) water is lost through stomata;
 - 2. (Closure) prevents / reduces water loss;
 - 3. Maintain water content of cells.

This marking point rewards an understanding of reducing water loss e.g. reduce wilting, maintain turgor, and is not related to photosynthesis.

- (c) (i) (Carbon dioxide uptake) through the upper surface of the leaf / through cuticle.
 - (ii) 1. No use of carbon dioxide in photosynthesis (in the dark);
 - 2. No diffusion gradient (maintained) for carbon dioxide into leaf / there is now a diffusion gradient for carbon dioxide out of leaf (due to respiration).

[10]

2

1

1

- M2.(a) Oxygen production / concentration <u>and</u> time. *Accept: oxygen volume / concentration Reject: oxygen uptake Neutral: reference to carbon dioxide uptake*
 - (b) 1. Intensity of light; Accept: distance from light
 - 2. Amount / number / mass / species of algae / photosynthesising cells;
 - 3. Carbon dioxide (concentration / partial pressure);
 - 4. Time.

2 max

2

- (c) 1. (pH) increases; Neutral: becomes more alkaline / less acidic
 - 2. As (more) carbon dioxide removed (for photosynthesis).
- (d) 1. Less absorption / (more) reflection (of these wavelengths of light); *Reject: no absorption or cannot absorb unless in context of green light. Note: no green light absorbed <u>or</u> green light reflected = 2 marks.*

- 2. (Light required) for light dependent (reaction) / photolysis Accept: for excitation / removal of electrons (from chlorophyll)
- 3. (Represents) green light / colour of chlorophyll.

2 max

6

4

[7]

M3.(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

- (b) 1. Capture / collect sample, mark <u>and</u> 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;
 - 4. (Population =) number in first sample × number in second sample divided by number of marked lizards in second sample / number recaptured.

- (c) 1. High concentration of / increase in carbon dioxide linked with respiration
 - at night / in darkness;
 - 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 ungualified or reference to animals*

- **M4.**(a) 1. Oxygen produced in light-dependent reaction;
 - 2. The faster (oxygen) is produced, the faster the light-dependent reaction.
 - (b) 35–36 µmol Oxygen per mg chlorophyll.

Correct difference at 500 μ mol photons m⁻² s⁻¹ or incorrect difference but division by 4 shown = 1 mark.

- (c) At all light intensities, chloroplasts from mutant plants:
 - 1. Have faster production of ATP and reduced NADP;
 - 2. (So) have faster / more light-independent reaction;
 - 3. (So) produce more sugars that can be used in respiration;
 - 4. (So) have more energy for growth;
 - 5. Have faster / more synthesis of new organic materials.

Accept converse points if clear answer relates to non-mutant plants

4 max

[15]

5

2

M5.(a) Succession;

Ignore any word in front of succession e.g. secondary / ecological succession. Neutral 'forestation'.

- (b) 1. Greater variety / diversity of plants / insects / more plant / insect species; *Neutral: more plants.*
 - More food sources / more varieties of food; Neutral: more food / more / greater food source (singular).
 - Greater variety / more habitats / niches; Accept: more nesting sites.
 Q Neutral: more homes / shelters.

(c) (i) Temperature and carbon dioxide; *Neutral: water, chlorophyll.*

- Shows (gross) photosynthesis / productivity minus respiration / more carbon dioxide used in photosynthesis than produced in respiration;
 Correct answers are often shown as: net productivity = (gross) photosynthesis (minus) respiration.
- (iii) 1. (Shade plant) has lower (rate of) respiration / respiratory losses / less CO2 released at 0 light intensity / in dark;
 Accept use of figures.
 Accept: lower compensation point.
 - Greater (net) productivity / less sugars / glucose used / more sugars / glucose available; Neutral: any references to rate of photosynthesis.
- [8]

2

1

3

1

1