## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Specimen for 2007 (version 2)

## **GCE A LEVEL**

## MARK SCHEME

**MAXIMUM MARK: 30** 

SYLLABUS/COMPONENT: 9700/05

BIOLOGY PLANNING, ANALYSIS AND EVALUATION

| Qu | Question |  | Expected answer  | Mark        | AO |
|----|----------|--|--|-------------|----|
| 1  | (a)      | (i)  | As the concentration of carbon dioxide increases the rate of photosynthesis increases (until another factor becomes limiting);                               | 1           | Р  |
|    |          | (ii)   | Independent: concentration of carbon dioxide/hydrogen carbonate solution;  |             |    |
|    |          |  | Dependent: Volume/amount of gas/oxygen collected; Accept, rate of photosynthesis   | 2           | Р  |
|    | (b)      | any  | <i>y</i> 5 of:   |             |    |
|    |          |  | to a range of hydrogen carbonate solutions of known concentration; cept, ref. to expose to atmosphere with different known concentrations of CO <sub>2</sub> |             |    |
|    |          | ref.   | to gas syringe plunger fully inserted;   |             |    |
|    |          | ref.   | to inserting stopper after attaching syringe;  |             |    |
|    |          | ref.   | to equilibration time before measuring any gas produced;   |             |    |
|    |          | ref.   | to reading volume after specific time;   |             |    |
|    |          | time   | e to collect stated volume;  |             |    |
|    |          | ref.   | to repeating each measurement;   |             |    |
|    |          | AV   | P (e.g. detail of means of ensuring that gas syringe is read accurately/consiste   | ntly);<br>5 | M  |
|    | (c)      | ide  | ntification of 4 appropriate variables;  | 1           | Р  |
|    |          | qua  | antity of aquatic plant – same mass/number of leaves/same plant;   |             |    |
|    |          | vol  | ume of test solution – same volume of each concentration;  |             |    |
|    |          |  | nperature – immerse the test solution in water bath at same nperature/use an air conditioned room;   |             |    |
|    |          | light intensity – use same light source at same distance from plant/means measuring light intensity (in dark room/enclosed box); wave length – use same light source with same voltage/current/power/light t |  |             |    |
|    |          | wa   | ve length – use same light source with same voltage/current/power/light tempe  | 4           | М  |
|    | (d)      | _  | f:<br>ses dissolved in the pond water are removed/only gases from the plant<br>collected;  |             |    |
|    |          |  | croscopic plants that may use carbon dioxide are killed;   | 1           | М  |

**(e)** 1 of:

hazard associated with hydrogen carbonate solution; hazard associated with the source of the pond water;

1 P

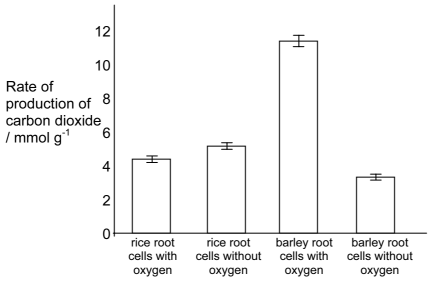
5P

Total 15 10M

Question **Expected answer** Mark AO 2 (a) (i) 0.14; D (ii) barley root cells with oxygen is less reliable than the others; 2 spread of data /standard deviation/standard error is greater; D OR significant difference between (all of/any of) treatments; error bars do not overlap; (iii) axes correct orientation and labelled; 1 D all plots correct (means 4.5,5.5,11.4,3.3); D error bars plotted from standard error; D

(allow error carried forward if standard deviation used)

error bars correctly placed and plotted;



## (b) 3 of ref. to: rice without oxygen grows better than rice with oxygen;

rice is adapted to grow in anaerobic/water logged conditions, grows better than barley without oxygen;

rice can tolerate the ethanol produced by anaerobic respiration/barley seeds killed by ethanol produced by anaerobic respiration;

aerobic respiration releases more energy than anaerobic, barley grows faster/more with oxygen;

3 C

7D

D

Total 10 3C

Question Expected answer

Mark AO

3 (a)  $\frac{(7.5-6.2)}{6.2} \times 100 = \frac{1.3}{6.2} \times 100 = 0.21 \times 100 = 21\%;$ 

accept 21.0% or 20.97% reject 45% as obvious but incorrect

[1]

(b) support

mean value of experimental cell culture is higher (than control); bottom or range higher / top of range higher, in experimental cell culture (than control) / AW;

does not support

range overlaps / ref. to specific examples of control and experimental samples which are the same (e.g. control 6 and experimental 8 which are both 6.5);

ref. to possible anomalies / specific named anomaly from the list experimental samples 4 or 7 / control samples 3 or 5 or 10;

ref. to insufficient replication (for such variable data);

no statistical test of difference carried out / do not know if the difference is significant / no chi squared test / no t-test / no standard error bars plotted;

only one concentration tested / ref. limited range / AW;

[max 4]