UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

5090 BIOLOGY

5090/31

Paper 3 (Practical Test), maximum raw mark 40

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1 (a) Bubbles on surface/escape; ref. stomata air/gases in leaf spaces; expands

[4]

(b) (i) and (ii) Table 1.1

	D2	D3
Observation	leaf turns black ; slowly/after a while ;	leaf stains brown/yellow;
Conclusion	starch present	no starch in this leaf

Table 1.1

[up to 4]

(iii) To soften tissue/improve penetration/permeability/ref. to killing cells

[1]

(iv) Ref. to light difference; Plant in dark/covered/in container

[1]

(v) D2 plant in absence of light;

No starch remaining;

Explained re P/S; respiration; translocation;

[up to 4]

(c) Discs cut – cork borer;

Dipped (briefly) in boiling water;

Ref. to killing cells/cytoplasm/stop enzyme activity/increase permeability;

Heated in ethanol;

to remove chlorophyll/colour;

ref. use of water - bath;

for safety/risk of fire;

[up to 5]

[Total: 19]

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Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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2 (a) (i) Heat with Benedict's;

for some time;

in hot water - bath

use same volume/equal amount of solution containing r/s;

same volume/stated amount of Benedict's

[4]

(ii) observe progressive colour change – green, yellow, orange (ppt); rate of change;

[up to 1]

(iii)

	Glucose solution	Solution from D4
Observation	Yellow/orange/red	green/yellow/orange
Conclusion	strong presence of RS	pro rata

[2]

(iv) melon/D4;

[1]

(b) replicate/repeat;

OVP; (e.g. filter to obtain juice/colorimeter/accurate volume measurement.

[2]

[Total: 10]

3 (a) (i) clean lines;

realistic;

at least 5 cm;

achene, with some structure shown;

pappus with hairs well drawn;

[5]

(ii) Clearly shown where measured/ruled line;

both dimensions clear, units once at least;

correct expression for calculation;

mag. correctly expressed;

up to 2 d. p. rounded up/down acceptably

(iii) Large surface area/ref s.a. to volume ratio/wing-like/parachute/oval and broad;

wind/air;

resistance;

delays fall to ground/ref to floating/gliding;

to be carried further/long distance

[up to 3]

[up to 3]

[Total: 11]