www.PapaCambridge.com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2008 question paper

5090 BIOLOGY

5090/03

Paper 3 (Practical Test), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| Page 2 | | <u> </u> | Mark Scheme | Syllabus | |
|--------|-----|---|---|--|-------------------------------------|
| | | J - | | GCE O LEVEL – October/November 2008 | 5090 |
| 1 | | | alter | le 1.1 completed realistically to 10 min ; rnating correctly; ting (of both) and final air temperatures recorded, with u | Syllabus 7.7 And er 5090 er sonits; |
| | (a) | (i) | (i) Graph marks: 1. axes labelled 'time/min' & 'temp/°C' [N.B. correct origin for <i>y</i>-axis] 2. orientation (<i>x</i> – horizontal), suitable size (> 6 × 6 cm) and scale [at least 1 cm between curves] 3. plots <u>clear</u> and accurate 4. both curves well done (ruled or best fit curve) 5. curves distinguished and identified | | ` |
| | | (ii) | (botl | diverging; h) levelling out/constant/reduced gradient; h) decreasing; ways above A ; | [max 2] |
| | (b) | (i) | later | poration; nt heat; at) from cup/water; | [max 2] |
| | | (ii) | evap | eat) glands (secrete sweat); coration takes heat/causes cooling; ing skin/blood/body; | [max 2] |
| | | (iii) | ref. | able sweating/receptor control AW; constant body temperature; vasodilation/ref. hair; | [max 2] |
| | (c) | rep stir lid v 2 th qua equ qua | with h nermo alified nal vo alified | | [3] |
| | | | | | [Total: 19] |
| 2 | (a) | (i) | 1. a 2. tr | ving marks: It least 5 cm realistic, clear and clean ri-partite, (good proportions) rascular bundles shown in skin | [3] |
| | | (ii) | 2–5 inne | ving marks: rows of vascular bundles or bundles larger cation of vessels/staining | [3] |

| 5090 |
|---------------|
| Cambridge Con |
| - |

(b) (i) two from: fruit wall/pericarp/epicarp;

tripartite/other division/placentas;

vascular tissue/veins:

[2]

(ii) in Table 2.1 three from:

W1

wide/thick closer/more/rows of vascular bundles yellow/pale green angular/rough/ridged OVP;

W2

thin/narrow; single layer/few vascular bundles; dark and light green etc.; smooth;

[3]

(iii) in Table 2.2 two from:

W1

no/small seeds firm/fleshy/dry brown seeds OVP;

W2

seeds present/large; succulent/moist/jelly, etc.; green/white seeds;

[2]

(c) bananas of different age/same banana ageing;

apply iodine test;

colour lessens AW; [R: blue]

apply Benedict's test;

more positive result/green – yellow – red, later/when riper;

verifies the hypothesis;

ref. uniform samples/test reagents;

replicates;

[max 4]

[Total: 21]