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International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0654 CO-ORDINATED SCIENCES

0654/02

Paper 2, maximum raw mark 100

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the May/June 2006 guestion papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| | Page | 1 Mark Scheme IGCSE – May/June 2006 | Syllabu O 0654 |
|-----|-----------------|--|---|
| | | IGCSE – May/Julie 2000 | 0034 780 |
| (a) | | red cells | transporting un anbridg |
| | | white cells | Syllabu 0654 transporting urc preventing infection |
| | | plasma | transporting oxygen |
| | | or three correct for 2 marks correct for 1 mark | [2] |
| | contr incre | cles ; ract ; ease pressure / decrease volume ; entricles ; | [2 max] |
| (c) | (i) : | xylem; | [1] |
| | F | transpiration ; pulls water up ; ref. pressure gradient / water potential gradient ; | [2 max] |
| | | | |
| | | | [Total: 7] |
| (a) | | particles move slower; less pressure exerted on walls of balloon; | [Total: 7] [2] |
| | (ii) \ | | [2] |
| (b) | (ii) v Iarge | ess pressure exerted on walls of balloon; water molecules have more energy/ move faster; more are able to escape from liquid (and form a gas); a area means smaller pressure; | [2] |
| (b) | (ii) v Iarge | less pressure exerted on walls of balloon; water molecules have more energy/ move faster; more are able to escape from liquid (and form a gas); | [2 |

| | Page 2 | | Mark Scheme Sylla | abu ? |
|-----|--------|-----------------------------|--|------------------------------------|
| | | | IGCSE – May/June 2006 06 | 54 23 |
| (a) | (i) | (B) water | is neutral / has pH = 7; | ambrid |
| | (ii) | pH 1 i | action requires an acid; s acid; some credit for consistency even if pH for acid/alkali inverted | abu 54 babacampridate (2) |
| (b) | it is | a neut | re increases; ralisation / an acid is reacting with an alkali; xothermic / gives out heat (energy); | [3] |
| (c) | | | ed is carbon dioxide; arbonate / acids react with carbonates to make carbon dioxid | de [2] |
| | | | | [Total: 8] |
| (a) | sun | / sunlig | ght ; | [1] |
| (b) | catt | [1] | | |
| (c) | feed | | l living organisms ; ead material / wastes ; | [2] |
| (d) | (i) | large p | ing down food ; particles to small particles / large molecules to small molecule tt it can be absorbed ; | es ; [3] |
| | (ii) | amyla in saliv breaks | | [2 max] |
| (e) | | | tated and food type involved ; n related to specific health issue ; | [2] |
| | | | | [Total: 11] |
| (a) | (i) | retina; | | [1] |
| | (ii) | muscl | e?/specific muscle?/etc; | [1] |
| (b) | | s of ligh ight lin | nt brought to a focus; es!; | [2] |
| (c) | (i) | red, gi | reen & blue;; | [2] |
| | (ii) | freque | ency/wavelength; | [1] |
| | | | | [Total: 7] |

| | Ρ | age 3 | Mark Scheme Syllabu | S. |
|----------|-----|--------------------------|--|--------------|
| | | | IGCSE – May/June 2006 0654 | 230 |
| (a | | | is is a chemical change / reaction / breaking down of a compound usi | papaCampridg |
| | | | / electrical energy; | Onic |
| | e | electrolyte | e is the liquid / solution used in electrolysis; | 19 |
| (b | | | a solid dispersed in a liquid; | |
| | e | emulsion i | is a liquid dispersed in another liquid; | [2] |
| (c |) | ongitudina | al wave has medium moving parallel to the direction of the wave; | |
| | | | e wave has medium moving perpendicular to the direction of the wave | э; |
| | | DR onaitudin: | al wave always requires a medium to move through; | |
| | | - | e wave does not always require a medium; | [2] |
| | | | | [Total: 6] |
| | | | | |
| (a | • | A uterus ; 3 cervix ; | | |
| | | C vagina ; | | [3] |
| | | . , | | |
| (b | | | passes out of body ; terus breaks down ; | |
| | | nenstruat | | [2 max] |
| 10 | ۱f | rom moth | | |
| (C | | rom her b | | |
| | t | hrough pl | acenta ; | [2 max] |
| | | | | [Total: 7] |
| | | | | |
| (a |) (| | o mark | [41 |
| | | no ve | locity so no momentum; | [1] |
| | (| ii) C - no | | - |
| | | veloci | ity is increasing so momentum increases; | [1] |
| | (| iii) A and | | |
| | | not ac | ccelerating; | [2] |
| | (| iv) distar | nce = speed x time; | |
| | | = 70 > | x 30 = 2100m; | [2] |
| (b |) (| ancer etc | C: | |
| <u>،</u> | | | DNA/mutating cells etc; | [2] |
| | , c | lamaye it | | [=] |
| | C | anaye k | | [Total: 8] |

| | Page | e 4 | Mark Scheme Syllabu | S. |
|-----|--------------------------------------|---|---|---------------|
| | | | IGCSE – May/June 2006 0654 | 200 |
| (a) | (i) | <u>potas</u> | ssium; | any |
| | (ii) | | gen / N and phosphorus / P; group / both in Group 5 / correct reference to electron configuratio | n details; |
| (b) | | | of working; | [2] |
| (c) | (i) | nitrog | gen too unreactive / too stable to be converted directly into useful m | olecules; [1] |
| | (ii) | hydro | ogen; | [1] |
| | (iii) | 10; | | [1] |
| | | | acidic for crops to grow (well); ralises the excess acid; | [2] |
| | refe effe refe extr refe | rence ct of id rence emes rence | vater / acidic rain; to dissolving of rock material; ce; to freeze/thaw; of temperature; to expansion and contraction; lant activity; | |
| | des | criptio | n; | [2 max] |
| | | | | [Total: 12] |
| (a) | hair | / fur | | [1] |
| (b) | (i) | nucle | eus ; | [1] |
| | (ii) | all; | | [1] |
| (c) | (i) | work | best at a particular temperature / denatured at high temperatures ; | [1] |
| | (ii) | gluco | se + oxygen \rightarrow water + carbon dioxide ; ; | [2] |
| | (iii) | need | more energy (when it is cold) ; | |
| | | | ore heat lost from body ; used in respiration ; | [2 max] |
| | | | | [Total: 8] |

| | Page | e 5 | Mark SchemeSyllabuIGCSE – May/June 20060654 | 6 |
|-------|---|------------------|---|-------------|
| (a) | kine | etic/me | chanical/rotational energy to electrical energy ; | Can |
| (b) | Page 5 Mark Scheme Syllabit IGCSE – May/June 2006 0654 kinetic/mechanical/rotational energy to electrical energy ; high voltage means low current; this reduces energy losses; (i) power = voltage x current; | | | |
| (c) | (i) | power = 220 | r = voltage x current; 0W; | [2] |
| | (ii) | resista = 22o | ance = voltage/current; hms; | [2] |
| (d) | (i) | | millions of years ago; emains of plants/animals; | [2] |
| | (ii) | coal/o | il/gas/peat etc; | [1] |
| | | | | [Total: 10] |
| 2 (a) | cera | amics; stics; | | [4] |
| (b) | (i) | carbo | n and hydrogen; | [1] |
| | (ii) | lower | naterial has) boiling point / smaller molecules / lower viscosity / less colour/ higher ability; | [1] |
| (c) | (i) | satura | urated - molecules have a double bond (between carbons) ited - molecules only have single bonds; also allow some reference to reactivity) | [1] |
| | (ii) | | ance which speeds up / alters the rate of reactions; nich remains unchanged / owtte; | [2] |
| | (iii) | larger | surface area (means greater efficiency); | [1] |
| | | | | [Total: 10] |