

CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the November 2003 question papers

| | 9701 CHEMISTRY |
|---------|---|
| 9701/01 | Paper 1 (Multiple Choice), maximum raw mark 40 |
| 9701/02 | Paper 2 (Theory 1 – Structured Questions), maximum raw mark 60 |
| 9701/03 | Paper 3 (Practical 1), maximum raw mark 25 |
| 9701/04 | Paper 4 (Theory 2 – Structured Questions), maximum raw mark 60 |
| 9701/05 | Paper 5 (Practical 2), maximum raw mark 30 |
| 9701/06 | Paper 6 (Options), maximum raw mark 40 |

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*.

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

CIE is publishing the mark schemes for the November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.



November 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9701/01

CHEMISTRY Paper 1 (Multiple Choice)



University of CAMBRIDGE Local Examinations Syndicate

| | www.dynamicpa | pers.com | |
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| | | | |

| Question Number | Key | Question Number | Key |
|--------------------|-----|--------------------|-----|
| 1 | С | 21 | С |
| 2 | В | 22 | В |
| 3 | Α | 23 | С |
| 4 | В | 24 | Α |
| 5 | С | 25 | С |
| | | | |
| 6 | D | 26 | В |
| 7 | В | 27 | В |
| 8 | С | 28 | В |
| 9 | D | 29 | D |
| 10 | Α | 30 | Α |
| | | | |
| 11 | С | 31 | В |
| 12 | С | 32 | С |
| 13 | В | 33 | В |
| 14 | D | 34 | D |
| 15 | В | 35 | Α |
| | | | |
| 16 | Α | 36 | С |
| 17 | Α | 37 | С |
| 18 | D | 38 | В |
| 19 | В | 39 | В |
| 20 | С | 40 | D |

TOTAL 40



November 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9701/02

CHEMISTRY **Theory 1 (Structured Questions)**



| | age | 1 | Mark SchemeSyllabusA/AS LEVEL EXAMINATIONS – NOVEMBER 20039701 | Paper 2 | r r |
|-----|-----|------|--|------------|--------|
| | | | | <u> </u> | |
| 1 (| a) | | ionic ⁻ | (1) | |
| | | | Na ⁺ and C t | (1) | |
| | | | arranged in cubic lattice (diagram required) | | |
| | | | | (1) | |
| | | | each na $^{+}$ ion surrounded by six C l ions | | |
| | | | or each CT ion surrounded by six Na ⁺ ions may be in diagram or stated in words | (1) | [4] |
| (| b) | | in the solid, the ions cannot move | (1) | |
| | | | in the melt, the ions move or carry the charge/current | (1) | [2] |
| (| (c) | (i) | NoCl(aq) | | |
| | | | container + compartment + electrodes + diaphragm | (1) | |
| | | | steel or inert cathode | (1) | |
| | | | titanium or graphite or inert anode | (1) | |
| | | (ii) | at the anode | | |
| | | | $2Cl^{-}(aq) \rightarrow Cl_{2}(g) + 2e^{-}$ | (1) | |
| | | | at the cathode | | |
| | | | $2H^+(aq) + 2e^- \rightarrow H_2(g)$ | | |
| | | | or | | |
| | | | $2H_2O(I) + 2e^- \rightarrow H_2(g) + 2OH^-(aq)$ | (1) | |

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| | | | | | | |
| | | (iii) | hydrogen – ammonia, HC <i>l</i> , margarine, fuel | | (1) | |
| | | | sodium hydroxide – soap, paper, bleach | | (1) | |
| | | (iv) | Cl ₂ produced reacts with the NaOH(aq) | | (1) | |
| | | | Cl_2 + 2NaOH \rightarrow NaClO + NaCl + H ₂ O | ГТо | (1) tal: 14 r | l na |
| 2 | (a) | | $C_8H_{18} + 12\frac{1}{2}O_2 \rightarrow 8CO_2 + 9H_2O$ | | (1) | [|
| | (b) | (i) | nitrogen | | (1) | |
| | | (ii) | from the combustion of the fuel | | (1) | |
| | (c) | (i) | CO reacts with haemoglobin/reduces absorption of oxyge | en | | |
| | | | nitrogen oxides/NO/NO ₂ /NO _x acidic/breathing problems/acid rain/photochemical smog | | | |
| | | | hydrocarbons – breathing problems | | | |
| | | | SO ₂ – breathing problems/acid rain | | (any 2) | |
| | | (ii) | $CO + NO \rightarrow CO_2 + \frac{1}{2}N_2$ | | | |
| | | | or CO + $\frac{1}{2}O_2 \rightarrow CO_2$ | | | |
| | | | NO + CO \rightarrow CO ₂ + $\frac{1}{2}$ N ₂ (again) | | | |
| | | | or NO + HC \rightarrow CO ₂ + H ₂ O + N ₂ (qualitative) | | | |
| | | | or NO + H ₂ \rightarrow H ₂ O + $\frac{1}{2}$ N ₂ | | (1) | |
| | | (iii) | toxic gases are not removed until the catalytic converter warmed up | has | | |
| | | | or there is too much CO to be completely removed as in (c)(ii) | | | |
| | | | or the converter may become less efficient over a period time/gets clogged up | of | | |
| | | | or CO_2 passes through – causes global warming | | | |
| | | | \mathbf{or} SO ₂ passes through – causes acid rain | | (1) [Tota] | |

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| | | | A/AS LEVEL EXAMINATIONS – NOVEMBER 2003 | 9701 | 2 | |
| 5 | (a) | (i) | energy/enthalpy change when 1 mol of a compound i formed from its elements | s | (1) | |
| | | | at 25°C and 1 atm | | (1) | |
| | | (ii) | $H_2(g) + \frac{1}{2}O_2(g) \rightarrow H_2O(I)$ | | (1) | |
| | (b) | (i) | $Ca + 2H_2O \rightarrow Ca(OH)_2 + H_2$ | | (1) | |
| | | (ii) | heat released = $mc\Delta T$ | | (1) | |
| | | | = 200 x 4.2 x 12.2 = 10.25 kJ | | (1) | |
| | | (iii) | $\Delta H_{\text{reacn}} = 40.1 \text{ x} (-10.25) = -411 \text{ kJ mol}^{-1} \text{ sign neces}$ | sary | | |
| | | | for ecf, $\Delta H_{\text{reacn}} = 40.1 \text{ x}$ [answer to (b)(ii)] | | (1) | [4 |
| | (c) | (i) | The enthalpy (energy) change for converting reactan products | ts into | (1) | |
| | | | is the same regardless of the route taken | | (1) | |
| | | (ii) | $\begin{array}{rcl} Ca(s) &+& 2H_2O(I) \to &Ca(OH)_2(aq) + H_2(g) \ \Delta \mathcal{H} &= -4\\ \Delta \mathcal{H} \stackrel{\leftrightarrow}{\to}_{f} & 2 \ x \ (-286) & x \end{array}$ | 11 | | |
| | | | $\Delta H_{\text{reacn}} = x - 2(-286) = -411$ | | (1) | |
| | | | x = –411 + 2(–286) = –983 kJ mol ^{–1} sign necessary | | (1) | |
| | | | for ecf, x = ans. to (b)(iii) + (-572) | | | [4 |
| | (d) | | 40.1 g of Ca give 24000 cm^3 of H ₂ | | (1) | |
| | | | 1 g of Ca gives $\frac{24000}{40.1}$ = 598.5 cm ³ units needed | | | |
| | | | allow 40 g of Ca giving 600 cm ³ | | (1) [Total: | _ |
| | (a) | (i) | dehydration/elimination/cracking | | - (1) | |
| | | | $C_2H_5OH-H_2O\rightarrow CH_2=CH_2$ | | | |
| | | | or $C_2H_5OH \rightarrow CH_2$ = CH_2 + H_2O | | (1) | [2 |
| | (b) | (i) | yellow/red/orange/brown to colourless | | | |
| | | | do not allow clear or white | | (1) | |
| | | (ii) | $CH_2 = CH_2 + Br_2 \rightarrow CH_2BrCH_2Br$ purple to colourless | | (1) (1) | |
| | | (יי) | | | (') | |

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| | | A/AS LEVEL EXAMINATIONS – NOVEMBER 2003 97 | 01 | 2 | |
| (c) | (i) | $\begin{array}{l} CH_2 = CH_2 + H_2O + [O] \rightarrow CH_2OHCH_2OH \\ -CH_2CH_2CH_2CH_{2-} & \text{`tails required'} \end{array}$ | | (1) (1) | [4 |
| | | -CH ₂ CHC <i>l</i> CH ₂ CHC <i>l</i> - 'tails required' | | (1) | [2 |
| (d) | (i) | $C_{6}H_{10}$ | | (1) | |
| | (ii) | <i>M</i> _r = 82 | | (1) | |
| | (iii) | % carbon = $\frac{72 \times 100}{82}$ = 87.8% | | (1) [Total: | _ |
| (a) | (i) | $CH_3CH_2CH_2CH_2Br + NaOH \rightarrow $ or OH^- | | • | |
| | | $CH_3CH_2CH_2CH_2OH + NaBr$ or Br^- | | (1) | |
| | (ii) | nucleophilic substitution | | (1) | |
| | (iii) | presence of $C^{\delta_+} - Br^{\delta}$ dipole | (1) | | |
| | | attack of OH^- on C^{δ_+} | (1) | | |
| | | formation of intermediate | | | |
| | | C ₂ H ₂ | | | |
| | | HO C Br | | | |
| | | н́н | (1) | | |
| | | loss of Br [−] | (1) (1) | (3 max) | |
| | | may all be in a mechanism | (1) | (J max) | г |
| (b) | (i) | elimination/dehydrobromination | | (1) | [{ |
| (0) | (ii) | I $CH_3CH_2CH = CH_2$ | | (1) | |
| | () | II $CH_3C = CH_2$ | | | |
| | | I CH ₃ | | (1) | |
| | (iii) | I CH ₃ CH ₂ CO ₂ H | | (1) | |
| | | II CH ₃ COCH ₃ | | (1) | [{ |
| (c) | | (CH ₃) ₃ CBr <u>KCN/ethanol</u> (CH ₃) ₃ CCN <u>dil H</u> [*] , (CH ₃) ₃ CC0 reflux | D ₂ H | | |
| | | (1) (1) (1) | | [Total: | [3 |



November 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 25

SYLLABUS/COMPONENT: 9701/03

CHEMISTRY Practical 1



UNIVERSITY of CAMBRIDGE Local Examinations Syndicate

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N.B. Boxed references within this marking scheme relate to the accompanying booklet of Standing Instructions.

Question 1

Table 1.1

Give **one mark** if all weightings (1st 4 lines of Table 1.1) ar to 2 d.p. or better (1)

Accuracy

From the Supervisor's script calculate mass of water droven off mass of anhydrous sodium carbonate

Work to 2 decimal places. Use the lowest mass after heating. Record the Supervisor's value as a ringed value to the side of Table 1.1.

Calculate the same ratio for each candidate, recorded alongside the |Supervisor's value and calculate the difference between Supervisor and candidate. Award marks as follows:

| Mark | | Difference to Supervisor | | | |
|------|---------------|--------------------------|---------------|---------------|---------------|
| | S ≥ 1.6 | S ≅ 1.3 | S ≅ 1.0 | S ≅ 0.6 | S ≅ 0.3 |
| 5 | 0.00 to 0.10 | 0.00 to 0.08 | 0.00 to 0.06 | 0.00 to 0.04 | 0.00 to 0.02 |
| 4 | 0.10+ to 0.20 | 0.08+ to 0.16 | 0.06+ to 0.12 | 0.04+ to 0.08 | 0.02+ to 0.04 |
| 3 | 0.20+ to 0.30 | 0.16+ to 0.24 | 0.12+ to 0.18 | 0.08+ to 0.12 | 0.04+ to 0.06 |
| 2 | 0.30+ to 0.40 | 0.24+ to 0.32 | 0.18+ to 0.24 | 0.12+ to 0.16 | 0.06+ to 0.08 |
| 1 | 0.40+ to 0.60 | 0.32+ to 0.48 | 0.24+ to 0.36 | 0.16+ to 0.24 | 0.08+ to 0.12 |
| 0 | Greater than | Greater than | Greater than | Greater than | Greater than |
| | 0.60 | 0.48 | 0.36 | 0.24 | 0.12 |
| | | | | | (5) |

If more than half the candidates in a Centre score less than 2 marks for accuracy, try 1.70 as a standard value.

If this produces no improvement, examine the candidates' values to see if there is a suitable average.

- (a) Give one mark for a <u>statement</u> referring to heating to constant mass or words to that effect (Accept ±0.02 g as constant mass.
 N.B. This mark is for understanding the concept not a reflection of the numbers in Table 1.1 (1)
- (b) Give **one mark** for correctly calculating the mas of crystals used. (Line 2 – Line 1 of Table)
- (c) Give one mark for correctly calculating the mass of water driven from the crystals
 - (Line 2 lower value from Lines 3 or 4 of Table) (1)
- (d) Give one mark for calculating the water driven from the crystals as a % by mass. (1)

 $\frac{\text{answer (c)}}{\text{answer (b)}} \times 100 \quad (Ignore evaluation unless no working is shown)$

Total for Question 1 = 10

(1)

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Question 2

Table 2.1

Give **one mark** if both weighings (1st two lines of Table 2.1) are to 2 dp or better and there is no error in subtraction (1)

Titration Table 2.2

Give **one mark** if all final burette readings (except any labelled Rough) are to 2 dp and the readings are in the correct places in the table. Do **not** give this mark if "impossible" initial or final burette readings (e.g. 23.47 cm³) are given

Give one mark if there are two titres within 0.10 cm³ and a "correct" average has been calculated.

See section (f) for acceptable averages

The subtraction of a Rough value need only be checked when the Rough value has been included in the selection of titres for calculating the average.

Do not give this mark if there is an error in subtraction.

(2)

Accuracy

See section (g). Adopt procedure (ii) in (h) for any suspect Supervisor's result

From the Supervisor's titre calculate to 2 decimal places)

 $\frac{3.50}{\text{mass of crystals dissolved}} \times \text{titre}$

Record this value as a ringed total below Table 2.2

Calculate the same ration to 2 dp for each candidate and compare with that calculated for the Supervisor.

The spread penalty referred to in (g) of Standing Instructions may have to be applied using the table below

| Accuracy Marks | | | |
|-------------------------------|-------------------|--|--|
| Mark Difference to Supervisor | | | |
| 6 | Up to 0.20 | | |
| 5 | 0.20+ to 0.25 | | |
| 4 | 0.25+ to 0.30 | | |
| 3 | 0.30+ to 0.50 | | |
| 2 | 0.50+ to 1.00 | | |
| 1 | 1.00+ to 2.00 | | |
| 0 | Greater than 2.00 | | |

| Spread Penalty | | |
|----------------------------|-----------|--|
| Range used/cm ³ | Deduction | |
| 0.20+ to 0.25 | 1 | |
| 0.25+ to 0.30 | 2 | |
| 0.30+ to 0.40 | 3 | |
| 0.40+ to 0.50 | 4 | |
| 0.50+ to 0.70 | 5 | |
| Greater than 0.70 | 6 | |
| | | |

If the Supervisor provided no titration details – see two possible approaches to assigning accuracy marks described at the top of page 3

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Action to be taken when no Titre results are provided by the Supervisor

- (i) If the majority of candidates have similar "calculated titres" work with a suitable mean derived from the candidates' results.
- (ii) If the Supervisor obtained a "good" ratio when heating in expt 1 (1.5 1.7)Use the ratio/derived % of Na₂CO₃ to calculate the expected titre if 3.50 g of crystals were dissolved into 250 cm³ of solution

In all calculations, ignore evaluation errors if working is shown

| (a) | Give one mark for | ×0.1000 | (1) |
|-----|---|---|-------------------|
| (b) | Give two marks for | answer to (a) x <u>1</u> × <u>250</u> (one) (one) | |
| | answer to (a) x 5 scores b | ooth marks | (2) |
| (c) | Give one mark for | answer to (b) x 106 | |
| | If $\frac{250}{25}$ is missing from an allow the mark for (c) | otherwise correct answer in (b) but introduced in | (c) (1) |
| (d) | Give one mark for | mass of crystals weighed – answer to (c) | (1) |
| (e) | Give one mark for | $\frac{\text{answer to (d)}}{\text{mass of crystals weighed}} \times 100$ | (1) |
| | | Tatal fam Oracitian 0 - | 4 - |

Total for Question 2 = 15

Total for Paper = 25



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GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9701/04

CHEMISTRY **Theory 2 (Structured Questions)**



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| (a) |) | The power to which the concentration (of reagent) is raised (in the rate equation) | d | | |
| | | <i>or</i> : the value of <i>a</i> in the expression rate = $k[A]^{\epsilon}$ | ^a (1 |) | [′ |
| (b) | | rate = $k[CH_3COCH_3][H^+]$ | (1 |) | [' |
| (c) | (i) | A | (1 |) | |
| | (ii) | В | (1 |) | [2 |
| (d) |) | I-s E-outh lumitation I - s E-outh lumitation | - | | |
| | | [HCI]/mol dm-3 | | | |
| | | [HCI]/mol dm-3 line (through z clear po | | | [2 |
| (e) | I | line (through z | |) | [2 |
| (e) | I | line (through z clear po | bints (1 |) | _ |
| (e) (f) | | line (through z clear po mechanism B because the rate is determined by the slow step, which involves propanone + H ⁺ , | bints (1 |)) 2) | _ |
| | | $\label{eq:star} \begin{array}{l} line (through z clear point of the second star point of the second $ | bints (1 (1 bints (2 (1 |)) 2)) | _ |
| | (i) | $\label{eq:line} \begin{array}{llllllllllllllllllllllllllllllllllll$ | bints (1 (1 bints (2 (1 (1 (1 |)))) | [; |
| (f) | (i) (ii) (iii) | line (through z clear point of the second step) clear point of the second step of the se | bints (1 (1 bints (2 (1 (1 (1 |))))))) | [; |
| (f) | (i) (ii) (iii) | line (through z clear pc mechanism B because the rate is determined by the slow step, which involves propanone + H ⁺ , but not I ₂ any two pc titration with thiosulphate <i>or</i> colorimetry $k = rate/[propanone][H+] = 3.3 \times 10^{-6}/(0.2 \times 0.5) = 3.3 \times 10^{-5}$ units are mol ⁻¹ dm ³ s ⁻¹ | bints (1 (1 bints (2 (1 (1 (1 (1 |))))) Dta | [; |
| (f) | (i) (ii) (iii) (iii) | line (through z clear pc mechanism B because the rate is determined by the slow step, which involves propanone + H ⁺ , but not I ₂ any two pc titration with thiosulphate <i>or</i> colorimetry $k = rate/[propanone][H+] = 3.3 \times 10^{-6}/(0.2 \times 0.5) = 3.3 \times 10^{-5}$ units are mol ⁻¹ dm ³ s ⁻¹ $K_a = [HCO_2^{-}][H^{+}]/HCO_2H]$ $\sqrt{K_a}[HCO_2H] = \sqrt{1.77 \times 10^{-4} \times 0.05} = 2.97 \times 10^{-3}$ | bints (1 (1 bints (2 (1 (1 (1 (1 (1) (1) (1) (1) |))))))) | [; |
| (f) | (i) (ii) (iii) (ii) (i) | Iine (through z) clear points of the series of the serie | bints (1 (1 bints (2 (1 (1 (1 (1 (1) (1) (1) |) 2))) ota) | [; |

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| (c) | (i) | $\begin{array}{l} 2\text{HCO}_2\text{H} + \text{Mg} \rightarrow (\text{HCO}_2)_2\text{Mg} + \\ (or \ 2\text{H}^+ + \text{Mg} \rightarrow \text{Mg}^{2+} + \text{H}_2) \end{array}$ | H ₂ | | (1) | |
| | (ii) | moles of H^{+} = 0.05 x 20/1000 | = | 1 x 10 ⁻³ | (1) | |
| | | moles of $H_2 = 1 \times 10^{-3}/2$ | = | 0.5 x 10 ⁻³ | | |
| | | volume of H ₂ = 0.5 x 10^{-3} x 24, (<i>or</i> = 0.5 x 10^{-3} x 224) | | 12 cm ³ 12 cm ³ | (1) | |
| | (iii) | (rate α [H ⁺]) lower [H ⁺] in methal slowly/partially | noic acid <i>or</i> HC | D₂H dissociate | s (1) | |
| | (iv) | the equilibrium (HCO ₂ H \Rightarrow HCO ₂ right as H ⁺ is used up | ₂ [−] + H⁺) continua | lly shifts to the | (1) Tota | ؛] <u>ا: 1</u> |
| 3 (a) | (i) | $MnO_4^- +8H^+ + 5Fe^{2+} \rightarrow Mn^{2+} + 4H^- + 3Fe^{2+} \rightarrow MnO_4^- + 4H^+ + 3Fe^{2+} \rightarrow MnO_4^-$ (reacted) | | O] | 1) + (1) | |
| | (ii) | $Cr_2O_7^{2-} + 2H^+ + 3SO_2 \rightarrow 2Cr^{3+} -$ | + 3SO ₄ ^{2–} + H ₂ O | (1 |) + (1) | [4 |
| | | (or molecular equations includir | ng the counter io | ns K^+ and SO_4^+ | ^{2–}) | |
| (b) | (i) | purple | | | (1) | |
| | (ii) | the first (permanent) pink colour | r (from a colourle | ess solution) | (1) | |
| | | n(MnO ₄ ⁻) = 0.01 x 14/1000 | = 1.4 x 10 ⁻⁴ | | (1) | |
| | | n(Fe ²⁺) = 5 x 1.4 x 10 ⁻⁴ | = 7 x 10 ⁻⁴ | | | |
| | | FeSO ₄ = 55.8 + 32.1 + 64 | = 151.9 | | (1) | |
| | | so mass = 151.9 x 7 x 10 ⁻⁴ | = 0.106 g | | (1) | [{ |
| (c) | (i) | to carry O ₂ from lungs to muscle | es/tissues | | | |
| | | the O ₂ molecule is a ligand attached by haemoglobin | ched to the Fe a | tom/F ^{e2} + ion in | (1) | |
| | (ii) | CO exchanges with O ₂ and form | ns a stronger li ç | | [1] I: 12 m a | 3] 1 xi |
| 4 (a) | | phenol, ester, arene/bezer | ne ring | any two (1) |) + (1) | [2 |
| (b) | (i) | $Na^{+-}O-C_{6}H_{4}-CO_{2}C_{2}H_{5}$ | | | (1) | |
| | (ii) | $Na^{+-}O-C_{6}H_{4}-CO_{2}^{-}Na^{+}$ | C ₂ H ₅ OH | \checkmark | (2) | |
| | (iii) | HO-CO2CHICO | | | | |
| | | 96 | | | (1) | [4 |

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| | (c) | (i) | acidity: G > E > F | (1) | |
| | | (ii) | only G reacts/gives off CO_2 with $Na_2 CO_3$ | (1) | |
| | | | E and G both dissolve in NaOH(aq) | (1) Tota | [3] il: 9 |
| 5 | (a) | | reagents: NaOH + I ₂ | (1) | |
| | | | observations: yellow solid/ppt. with H and nothing with L. | (1) | [2] |
| | (b) | | J is more acidic than propanoic acid | (1) | |
| | | | chlorine is electrogegative/electron-withdrawing | (1) | [2] |
| | (c) | | $\begin{array}{cccc} \mathrm{NH}_{2}\mathrm{CH}(\mathrm{CH}_{3})\mathrm{CO}_{2}\mathrm{H} + (\mathrm{Na}^{*})\mathrm{OH}^{*} & \longrightarrow & \begin{array}{c} \mathrm{H} & \mathrm{H} & \mathrm{O} \\ & & & \\ \mathrm{I} & & & \\ \mathrm{N}-\mathrm{C}-\mathrm{C}-\mathrm{O}^{*}(\mathrm{Na}^{*}) & + & \mathrm{H}_{2}\mathrm{O}, \\ & & & \\ \mathrm{I} & & \\ \mathrm{H} & & \mathrm{CH}_{2} \end{array}$ | | |
| | | | balancing displayed formula | (1) (1) | [2] |
| | (d) | | +NH ₃ CH(CH ₃)CO ₂ ⁻ | (1) | [1] |
| | (e) | (i) | peptide <i>or</i> amide | (1) | |
| | | (ii) | Н Н О Н Н О N-C-C-N-C-C-OH | | |
| | | | H CH ₂ CH ₃ | (1) | [2 |
| | (f) | (i) | C ₆ H ₅ COC <i>l</i> | (1) | |
| | | (ii) | $HCl \text{ or } H_2SO_4 \text{ or } NaOH$ | (1) | |
| | | | (aq) + heat/reflux | (1) Tota | [3] : 1 |
| ; | (a) | (i) | $CaCO_3 \rightarrow CaO + CO_2$ | (1) | |
| | | (ii) | $CaO + H_2O \rightarrow Ca(OH)_2$ | (1) | [2 |
| | (b) | | to reduce acidity/raise the pH of soil/neutralize acid soils | (1) | [1 |
| | (c) | | more stable down the group | (1) | |
| | | | (due to) larger cations | (1) | |
| | | | (hence) less polarization/distortion of CO ₃ ²⁻ | (1) Tot a | [3 |



November 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 9701/05

CHEMISTRY Practical 2



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N.B. Boxed references within this marking scheme relate to the accompanying booklet of Standing Instructions

Question 1

Experiment 1

Tables 1.1 and 1.2

Give **one mark** if all weighings are to at least two decimal places, temperatures to at least one decimal place and the subtraction is correct in each table. (1)

Table 1.2 – Accuracy

Calculate $\frac{\text{temperature rise}}{\text{mass of FB2}}$ for the Supervisors values – work to 2 d.p. Record this

one the front of the Supervisor's script and as a ringed total below Table 1.2 on each Candidate's script.

Calculate the same ratio for each candidate and calculate the difference to the Supervisor value. Award accuracy marks for differences as follows:

| Mark | Difference / °C |
|------|-------------------|
| 4 | 0.00 to 0.15 |
| 3 | 0.15+ to 0.20 |
| 2 | 0.20+ to 0.30 |
| 1 | 0.30+ to 0.45 |
| 0 | Greater than 0.45 |

(4)

- (a) Give one mark for 50 x 4.3 x \triangle t and appropriate unit (J/kJ) No mass of sodium carbonate to be included. Ignore sign in (a) (1)
- (b) Give one mark for a calculation showing moles of HCl and moles of sodim carbonate (correct use of 106) and Reference to 2:1 ratio from the equation (1)
- (c) Give one mark for $\frac{\text{answer to (a)}}{\text{correctly calculated moles of Na}_2CO}$ or

 $\frac{\text{answer to (a)}}{\text{0.5}\times\text{moles of HC1}} \text{ if } Na_2CO_3 \text{ stated to be in excess}$

and one mark for

an answer correct to 3 significant figures using the numerical values in the expression in (c) (or correct value from (a) and (b) if no working given in (c)) (Do not penalise use of moles of Na_2CO_3 carried in calculator memory from (b))

and sign consistent with experimental results (+ sign required for endothermic reactions)

and unit $(J \text{ mol}^{-1} \text{ or } kJ \text{ mol}^{-1})$

The second mark can be given providing the answer to (a) has been divided by a value for moles of Na_2CO_3 or moles of HCl calculated by the candidate.(2)

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Experiment 2

Table 1.3 and 1.4

Give **one mark** if all weighings are to at least two decimal places, temperatures to at least one decimal place and the subtraction is correct in each table. (1)

Table 1.4 – Accuracy

Calculate $\frac{\text{temperature rise}}{\text{mass of FB3}}$ for the Supervisor's values – work to 2 d.p. Record this

on the front of the Supervisor's script and as a ringed total below Table 1.4 on each Candidate's script.

Calculate the same ratio for each candidate and calculate the difference to the Supervisor's value. Award accuracy marks for differences as follows:

| Mark | Difference / °C |
|------|-------------------|
| 4 | 0.00 to 0.11 |
| 3 | 0.10+ to 0.20 |
| 2 | 0.20+ to 0.30 |
| 1 | 0.30+ to 0.50 |
| 0 | Greater than 0.50 |

(4)

Give one mark for 50 x 4.3 x \triangle t and (d) appropriate unit (J/kJ) unless already penalised in (a) Ignore sign in (d) (1)Give one mark for mass of NaHCO3 (e) Do not penalise a repeat error 84 in calculating M_r e.g. repeated use of an incorrect A_r (1)answer to (d) (f) Give **one mark** for

and **one mark** for

an answer correct to 3 significant figures using the numerical values in the expression in (f)

answer to (e)

(Do not penalise use of moles of HaHCO₃ carried in calculator memory from (e)) and sign consistent with experimental results (+ sign required for endothermic reactions) and unit (J mol⁻¹ or kJ⁻¹)

Do not penalise if missing mol⁻¹ **is only error and already penalised in (c)** The second mark can be given providing the answer to **(d)** has been divided by a value for moles of Na₂CO₃ or moles of HC*l*. (2)

(g) Give one mark for use of ΔH_1 and $2 \Delta H_2$.

Give **one mark** for $\Delta H_1 - 2\Delta H_2$ in the final part of the calculation

Watch out for sign errors if the candidate has not stated $\Delta H_1 - 2\Delta H_2$ (2)

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ASSESSMENT OF PLANNING SKILLS

Look for the following points in nay part of the plan or carrying out of the plan and award **one mark** for each point

(i) Weights a sample, adds to known volume of water and measures change in temperature.

| (ii) | Calculates energy change for volume of solution used | Numerical answers |
|-------|--|--|
| (iii) | Converts mass NaHCO ₃ into moles. | are required in parts (ii) to (iv). |

- (iv) Calculates ΔH_4 including sign (unless already penalised).
- (v) Adds 2 $\triangle H_4$ to the answer to (g). Ignore any reference to $\triangle H_5$ and $\triangle H_6$ etc. by the candidate

Total for Question 1: 25

Question 2

ASSESSMENT OF PLANNING SKILLS

GRID 1A

| Adds HCI/H ₂ SO ₄ or any soluble chloride or soluble sulphate (or KI) to all three solutions | ✓ | No precipitate formed with FB 5 and with FB 6 (No change or no reaction acceptable) | √ |
|---|---------------------|--|----------|
| | | White precipitate (yellow with KI) forms with FB 7 Indicated the presence of Pb ²⁺ | ~ |
| (Aqueous) ammonia added to the two solutions where no precipitate formed with the first reagent (FB 5 and FB 6) <i>This mark is lost if 2nd reagent is</i> <i>added to all three solutions</i> | ~ | FB 5 gives a white precipitate soluble in excess ammonia Indicates the presence of Zn^{2+} FB 6 gives a white precipitate insoluble in excess ammonia Indicates the presence of Al^{3+} | ~ |

GRID 1B

| Adds aqueous ammonia to all three solutions |] ✓ | White precipitate formed with all three solutions White precipitate formed in FB 5 | √ |
|---|-----|---|----------|
| | | dissolves in excess ammonia solution. Indicates the presence of Zn ²⁺ | ~ |
| Adds $HC l/H_2SO_4$ or any soluble chloride or soluble sulphate (or KI) to the two solutions where the precipitate formed with aqueous ammonia did not dissolve in excess of the reagent. <i>This mark is lost if 2nd reagent is</i> added to all three solutions | ✓ | FB 7 gives a white precipitate (yellow with KI) Indicates the presence of Pb^{2+} There is no precipitate/no change/no reaction with FB 6 Indicates the presence of Al^{3+} | ✓ |

5

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| | | | |

GRID 2A

| GRID 2A | | | |
|---|---|---|----------|
| Adds Na ₂ CO ₃ or NaHCO ₃ to all three solutions | ✓ | White precipitates formed with all three solutions Effervescence or CO_2 or gas turning lime water milky with FB 6 Indicates the presence of Al^{3+} | ✓ ✓ |
| (Aqueous) ammonia added to the two solutions where no effervescence was seen with the first reagent (FB 5 and FB 7) <i>This mark is lost if 2nd reagent is</i> <i>added to all three solutions</i> | ~ | FB 5 gives a white precipitate soluble in excess ammonia Indicates the presence of Zn²⁺ FB 7 gives a white precipitate insoluble in excess ammonia Indicates the presence of Pb²⁺ | ✓ |
| GRID 2B | | | |
| Adds Na ₂ CO ₃ or NaHCO ₃ to all three solutions | ~ | White precipitates formed with all three solutions Effervescence or CO_2 or gas turning lime water milky with FB 6 Indicates the presence of At^{3+} | ✓ ✓ |
| Adds HCl/H_2SO_4 or any soluble Chloride or soluble sulphate (or KI) to the two solutions where no effervescence was seen with the first reagent (FB 5 and FB 7) <i>This mark is lost if 2nd reagent is</i> <i>added to all three solutions</i> | ~ | FB 7 gives a white precipitate (yellow with KI) indicates the presence of Pb ²⁺ There is no precipitate/no change/no reaction with FB 5 Indicates the presence of Zn ²⁺ | √ |
| GRID 3A | | | |
| Adds $HC l/H_2SO_4$ or any soluble chloride or soluble sulphate (or KI) to all three solutions | ~ | No precipitate formed with FB 5 and with FB 6 (No change or no reaction acceptable) | ✓ |
| | - | White precipitate (yellow with KI) forms with FB 7 Indicates the presence of Pb ²⁺ | ~ |
| Adds Na ₂ CO ₃ to the two solutions where no precipitate was seen with the first reagent (FB 5 and FB 6) <i>This mark is lost if 2nd reagent is</i> <i>added to all three solutions</i> | ~ | FB 5 gives a white precipitate Indicates the presence of Zn^{2+} FB 6 gives a (white precipitate and) effervescence, CO ₂ or a gas giving white precipitate with lime water. Indicates the presence of Al^{3+} | * |

5)

(5)

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| | A/AS LEVEL EXAMINATIONS – NOVEMBER 2003 | 9701 | 5 |

GRID 3B

| Adds aqueous ammonia to all three solutions |] ✓ | White precipitate formed with all three solutions White precipitate formed in FB 5 dissolves in excess ammonia solution. Indicates the presence of Zn ²⁺ | ✓ ✓ |
|--|-----|--|----------|
| Adds Na2CO3 or NaHCO3 to the two solutions where the precipitate formed with aqueous ammonia did not dissolve in excess of the reagent (FB 6 and FB 7) This mark is lost if 2 nd reagent is added to all three solutions | ✓ | FB 7 gives a white precipitate Indicates the presence of Pb^{2+} FB 6 gives a (white precipitate and) effervescence, CO_2 or a gas giving white precipitate with lime water. Indicates the presence of Al^{3+} | ✓ (5) |

NB:

"Method marks" may be awarded from the plan (page 8) or from the observation table (page 9).

Observation marks are awarded from page 9.

Marks are given for positive experimental identification – not for identification by elimination UNLESS the tests have been fully explained in theory in the Plan on page 8.

Reduce the marks awarded by one for each additional reagent used.

Ignore ions listed in the conclusion.

Total for Question 2:5

Total for Paper: 30



November 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9701/06

CHEMISTRY Options



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| | | | A/AS LEVEL EXAMINATIONS - NOVEMBER 2003 | 9701 | 6 | |
| Bi | ocher | nistry | | | | |
| 1 | (a) | | Enzymes globular proteins | | (1) (1) | [2] |
| | (b) | (i) | Monasaccharides/simple sugars/glucose | | (1) | |
| | | (ii) | Glycerol and fatty (or carboxylic) acids/carboxylates | – both neede | ed (1) | |
| | | (iii) | Amino acids | | (1) | |
| | | (iv) | Deoxyribose/ribose, bases/ nucleotides, phosphate | | (1) | [4] |
| | (c) | | CH ₂ OH CH ₂ (CH ₂) ₂ CO ₂ H or RCO ₂ H CHOH 0 I Need to show - C once in either futty ac CH ₂ OH 0 I OH | id ar emina aci | 2x(1) | |
| | | | H ₂ NCHRCO ₂ H (or the zwitterions) | | (1) | |
| | | | NOT $CO_2 + H_2O$ | | | |
| | | | Mark consequentially on (b)(ii) and (b)(iii) | | | [3] |
| | (d) | | Hydrolysis | | (1) | |
| | | | NOT Hydration | | | |
| 2 | (a) | | UCAG are bases found in m-RNA | | (1) (1) | |
| | | | Phe, Leu etc. are amino acids | | (1) | |
| | | | Sequence of amino acids determines the protein/pe | ptide | (1) | |
| | | | This is called the 'triplet code'/codon | | (1) | |
| | | | Three bases correspond to one amino acid or 4 ³ arg | ument | (1) | |
| | | | Hence sequence of bases in nucleic acid determines sequence of amino acids in the protein/transcription | | (1) | |
| | | | The chief role of DNA/RNA/nucleic acids is in protein | n synthesis | (1) | |
| | | | Code is not unique/more than one base sequence for amino acid | or given | (1) | [max 8 |
| | (b) | | Instructions to start a protein molecule | | (1) | |
| | | | Instructions to end the molecule | | (1) | [2] |
| | | | | | | |

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| | | | A/AS LEVEL EXAMINATIONS – NOVEMBER 2003 9701 | 6 | |
| In | viron | menta | al Chemistry | | |
| 3 | (a) | (i) | 2:1 clay with two layers of silicate and one of aluminium oxide. | (1) | |
| | | | Units held by water to adjacent silicate units/lamellae by hydrogen bonding | (1) | |
| | | (ii) | Regular substitution of Al for Si has occurred within the silicate layers | (1) | |
| | | | This leads to cation deficiency | (1) | |
| | | | which is balanced by the presence of K^{+} on the surface of the clay. | (1) | [5] |
| | (b) | (i) | Ammonium and potassium ions are held firmly at the surface of the soil as a result of ion substitution within the clay OR the presence of surface oxides in silicate structures OR the presence of humus. | (1) | |
| | | (;;) | | | |
| | | (ii) | $SO_{2} + NO_{2} + H_{2}O \rightarrow H_{2}SO_{4} + NO$ Allow two equations $SO_{2} + H_{2}O \rightarrow H_{2}SO_{3}$ $2NO_{2} + H_{2}O \rightarrow HNO_{2} + HNO_{3}$ both needed | (1) | |
| | | (iii) | Hydrogen ions can also be held at exchange sites | (1) | |
| | | | and in high enough concentration | (1) | |
| | | | will displace the other cations from the surface can then be washed away. | (1) (1) | [ma |
| 4 | (a) | (i) | Temperature much be high enough for efficient combustion | (1) | |
| | | | If chlorinated waste is present when dioxins may form | (1) | |
| | | | Temperature must be > 800°C to destroy them | (1) | |
| | | (ii) | Organic matter may be suspended in the water | (1) | |
| | | | $Al^{3+}(aq)$ precipitates as the hydroxide settling the organic matter | (1) | |
| | | | which must be removed otherwise toxic chlorinated organic matter may form | (1) | [6] |
| | (b) | (i) | Phosphates are added to soften hard water | (1) | |
| | | | by forming complexes with calcium and magnesium ions | (1) | |
| | | (ii) | Excess phosphate released into waterways encourages growth of algae | (1) | |
| | | | Eutrophication can then occur | (1) | |
| | | | Increases BOD | (1) | |
| | | | | . / | |

[max 2] **[4]**

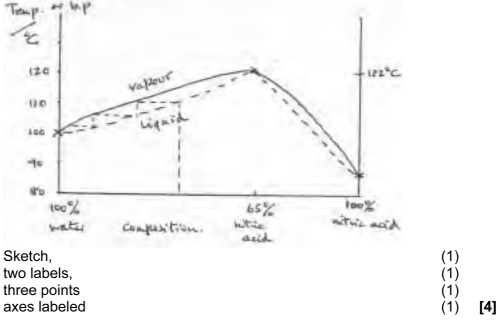
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Phase Equilibria

| 5 | (a) | presame | | |
|---|-----|--|------------|---------|
| | | Lataos | | |
| | | Axes labeled and sketch areas labeled | (1) (1) | |
| | | Slope of ice/water line is atypical since the solid (ice) is less dense than water/floats on water | (1) (1) | |
| | | High pressure favours a smaller volume of liquid | (1) | [max 4] |
| | (b) | 1 atmosphere (or other labeled pressure) line drawn | (1) | |
| | | Salt solution line drawn | (1) | |
| | | F.p. decrease and b.p. increase lines drawn on diagram | (1) (1) | [4] |
| | (c) | At any temperature vapour pressure of water is greater than salt soln | (1) | |
| | | Rate of evaporation is proportional to vapour pressure | (1) | |
| | | lons attract water molecules making evaporation more difficult. | (1) | [max 2] |
| 6 | (a) | Temp: or wp | | |





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| | (b) | (i) | Pure water | (1) | |
| | | (ii) | Azeotrope (or 65% nitric acid) | (1) | |
| | | | This may be consequential on (a) if candidates vertical line is wrong | | [3] |
| | (c) | (i) | $V = n_A p_A$ etc (or in words) (allow proportionality) | (1) | |
| | | (ii) | Any 2 of: Nitric acid and water react/attract each other more strongly than molecules of each/mixing is exothermic | (1) | |
| | | | Show negative deviation from Raoult's law | (1) | |
| | | | $HNO_3 + H_2O \rightarrow H_3O^+ + NO_3^- OR$ (or equivalent) | (1) | [3] |
| Sp | Spectroscopy | | | | |
| 7 | (a) | (i) | Protons possess nuclear spin | (1) | |
| | | | This generates a magnetic moment | (1) | |
| | | | This moment can align with or against an external magnetic fiel | d (1) | |
| | | | This gives two energy | (1) | |

(ii) External magnetic field may be modified by moments from other protons in the molecule (1)

Example from ethanol e.g. comment on 1 : 2 : 1 splitting pattern (1)

(b)

Correct displayed formula

3, 2 1 for each correct proton (since if 3 are right, 4 must be!) (3) [4]

[6]

(1)

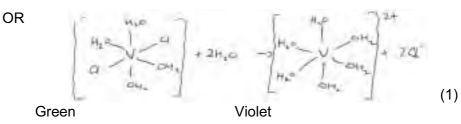
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|---|------|------|--------------------------------------|---------------------------|---|--------------------------|----------------------------------|-------------|-----------------------|
| | Page | 5 | | | Scheme | | Syllabus | Paper | |
| | | | A/AS LEVEL | EXAMINAT | IONS – NOVEM | BER 2003 | 9701 | 6 | |
| 8 | (a) | | I.r. peak at 1 | 720 cm ⁻¹ sı | uggests C=O | | | (1) | |
| | | | C H | % 66.7 11.1 22.2 | %/A _r 5.55 11.1 1.4 | Ratio 4 8 1 | gives C₄H ₈ O | (1) | |
| | | | M peak is at | 72 hence m | nolecular formu | la is C₄H ₈ C |) | (1) | |
| | | | | | 57 is (M-CH₃) o | | C U) | (1) | |
| | | | or $C_3H_7^+$ or C | | 43 could be (M | -CHO or M | -C ₂ H ₅) | (1) | |
| | | | E is CH ₃ CH ₂ | COCH ³ or (| CH₃CH₂CH₂CH | 0 | | (1) | [max 5] |
| | (b) | (i) | Non-invasive | 9 | | | | (1) | |
| | | | Flesh is trans | sparent to r | adio waves | | | (1) | |
| | | | Low energy/ | no tissue da | amage | | | (1) | |
| | | | May be 'tune | ed' to particu | ular protons/typ | es of tissue | 9 | (1) | [max 3] |
| | | (ii) | Standards ar | re prepared | | | | (1) | |
| | | | Calibration g | raph produc | ced | | | (1) | |
| | | | Sample dilut | ed | | | | (1) | |
| | | | Concentratio | on read from | n calibration gra | iph | | (1) [max | [max 3] 5 for (b)] |

Transition Elements

| 9 | (a) | Colour is due to the absorption of visible light | (1) |
|---|-----|--|-----|
| | | Atom needs vacancy(ies) in the d-orbitals | (1) |
| | | The d-orbitals are split into two energy levels by ligands | (1) |
| | | | |

Energy is used to promote electrons from lower to upper d-orbitals OR Energy gap in non-transition metals does not lie in visible range (1) [max3]

(b) Ligand exchange between chloride and water occurs



d-orbital energy gap with $C\mathcal{I}$ ligands is different to that with H_2O ligands

(1) [2]

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| Page | . 0 | Mark Scheme A/AS LEVEL EXAMINATIONS – NOVEMBER 2003 | Syllabus 9701 | Paper 6 | |
| (c) | | $V(\mathrm{III})$ is V^{3^+} (or $[V(H_2O)_6]^{3^+})$ and is green | | (1) | |
| | | V(IV) is VO ²⁺ (aq) and is blue NOT V ⁴⁺ | | (1) | [2 |
| (d) | (i) | MnO_4^{-}/Mn^{2+} is +1,52V, higher than VO_2^{+}/VO^{2+} so find | al state is 5 | (1) | |
| | (ii) | moles of e ⁻ = 0.02 x 5 x 20/1000 = 0.002 | | (1) | |
| | | Hence 2 moles of electrons are used per mole of values Change is from V(III) to V(V) $% \left(V_{1}^{\prime}\right) =0$ | anadium | | |
| | (iii) | x is 1, hence VOC <i>l</i> | | (1) | [3 |
|) (a) | | Stainless steel, with iron (+ example use) Brass, with zinc (+ example use) Accept also bronze (Cu + Sn), duralumin (Cu+Al), c (Cu+Ni) nicrome (Ni+Cr) | upronickel | (1) (1) | |
| | | NB two correct pairs of metals scores (1) OR two correct alloys and uses scores (1) | | | [2 |
| (b) | (i) | $\operatorname{Cr}_{2}\operatorname{O}_{7}^{2^{-}} + \operatorname{H}_{2}\operatorname{O} \rightleftharpoons \operatorname{2Cr}\operatorname{O}_{4}^{2^{-}} + \operatorname{2H}^{+}$ Ba ²⁺ | | (1) | |
| | | ▼ BaCrO₄(s) yellow | | (1) | |
| | | Equilibrium shifts to the right as CrO ₄ ²⁻ ions are rem hence the solution becomes more acidic | oved and | (1) | |
| | (ii) | $NH_3 + H_2O \Rightarrow NH_4^+ + OH^-$ (i.e. ammonia solution contains OH^- ions) | | (1) | |
| | | $CU^{2+} + 2OH^{-} + Cu(OH)_2$ (pale blue ppte) | | (1) | |
| | | Then $4NH_3 + Cu^{2+}(aq) = [Cu(NH_3)_4]^{2+}$ (deep blue so | lution) | (1) | |
| | | NH_3 is a stronger ligand than H_2O and displaces it | | (1) | |
| | (iii) | violet – $[Cr(H_2O)_6]^{3+} 3Ct^-$ | | (1) | |
| | | green – $[Cr(H_2O)_5 CT]^{2+} 2CT.H_2O$ | | (1) | [ma |