

JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9701/01

CHEMISTRY Paper 1 (Multiple Choice)



Page 1	Mark Scheme		Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	1

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

TOTAL 40



JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9701/02

CHEMISTRY Theory 1 (Structured Questions)



	Page 1		Mark Scheme	Syllabus	Paper	
			A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	2	
1	(a)		Atoms which have the same number of protons (or sa <u>different numbers of neutrons</u> (1)	ame eleme	nt) but	[1]
	(b)	(i)	³⁵ C <i>l</i> (1)			
		(ii)	H ³⁷ C <i>l</i> (1)			[2]
	(c)		H C <i>l</i> line at 36 has rel. abundance of 90 $\left. \begin{array}{c} 1\\ 38 \end{array} \right\}$ (1)			
			These show ³⁵ C <i>l</i> and ³⁷ C <i>l</i> in ratio 3:1 (1) [or use of 35 and 37]			[2]
	(d)		Mean of the two isotopes $\frac{3 \times 35 + 1 \times 37}{4} = 35.5$ (1)		[1]
					[Total:	: 6]
2	(a)	(i)	That the volume of the gas molecules is negligible co volume of gas (1)	mpared to	the	
		(ii)	That there are no intermolecular forces OR collisions of the molecules are perfectly elastic Particles are in constant motion, losing no energy on	collision (1) any two	[2]
	(b)		6.02×10^{23} (1)			[1]
	(c)	(i)	r = 0.192 nm (1) Assume most candidates will w v = $\frac{4}{3}$ x 3.14 x (1.92 x 10 ⁻⁹) ³ = 2.96 x 10 ⁻²⁶ dm ³ (2.96 x 3)	ork in dm ³ x 10 ⁻²⁹ m ³)	(1)	
		(ii)	2.96 x 10^{-26} x 6.02×10^{23} (1) = 1.78 x 10^{-2} dm ³ (1.78)	x 10 ⁻⁵ m ³)	(1)	
		(iii)	24 dm ³ (0.024 m ³) (1)			
		(iv)	$\frac{1.78 \times 10^{-2} \times 10^{2}}{24} = 0.074\% $ (1)			
		(v)	Some statement which connects with (a) (i) above (1)	max	[5]
	(d)		 hot metals will react with oxygen in air (or nitroger to form oxides/will burn out/to a powder argon will not react 	n)		
			• at high temperatures O_2 and N_2 in air will react to NOT expansion of gases on heating	give NO _x a	ny two	[2]
					[Total:	10]

Page	2	Mark Scheme		Paper	٦
		A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	2	
3 (a)		$N_2 + 3H_2 \rightleftharpoons 2NH_3$ (1) exothermic (1)		I	[2]
(b)		Pr. 5O atm upwards; Temp 400-600°C; catalyst of irc (1 each, conditions stated)	on	I	[3]
(c)		Too high a temp and equilibrium favours LHS, less a equilibrium (1) Too low a temp, rate too slow/not enough molecules	mmonia at have E _{act}	(1)	[2]
(d)	(i)	$K_{\rm p} = \frac{\rm PNH_3^2}{\rm PN_2 \ x \ PH_2^3} (1)$			
	(ii)	$K_{\rm p} = \frac{37.2^2}{44.8 \times 105.6^3}$ (1)			
		= $2.62 \times 10^{-5} \text{ atm}^{-2}$ (1) calculation ar	nd units	I	[3]
(e)		Excess (hence uncontrolled) nitrates leach out of fiel seas (1)	ds into stre	ams,	
		Bacteria or algae grow fast/use oxygen/clog up wate Balance destroyed/fish unable to live (1) Process called eutrification (1)	r (1)	any 3	[3]
				[Total: 1	13]





(c) (i) Na₂O MgO Al₂O₃ P₂O₅ (or P₄O₁₀ or P₂O₃) SO₂ or SO₃ (1)
(ii) Na₂O + H₂O
$$\rightarrow$$
 2NaOH (1)
(iii) 2NaOH + SO₂ \rightarrow Na₂SO₃ + H₂O (1) or NaHSO₃
OR 2NaOH + SO₃ \rightarrow Na₂SO₄ + H₂O (1) NaHSO₄ [3]
[Total: 9]

5 (a)
$$-CH_2 - CH - CH_2 - CH - CH_2 - CH - (1)$$
 [1]
 $\begin{vmatrix} & & \\ & & \\ & & \\ & & \\ & & CH_3 & CH_3 \end{vmatrix}$

 (c) (i) Not biodegradable/does not decompose/unreactive Not affected by enzymes Not attacked by aqueous or polar reagents found in tissues Insoluble/does not absorb water/cotton absorbs water NOT is stronger than cotton [equivalent worthy points; they may overlap - but allow - max 2]

	Page	Page 4 Mark Scheme		Syllabus	Paper	
6	(a)	(ii)	Alkanes react with oxygen (combustion) Not possible in muscle (1) also react with halogens/in U.V. light muscle is internal and no halogens (1) [ecf for alkene answers in (b)] $\frac{66.7}{12} \qquad \frac{11.1}{1} \qquad \frac{22.2}{16}$ $= 5.5 \qquad = 11.1 \qquad = 1.3875$ Divide by 4.2075	5701	[Total:	_ 6]
			C_4H_8O (1) 48 + 8 + 16 = 72 here	ce C₄H ₈ O	(1)	[2]
	(b)	(i)	orange ppt (1) red to yellow/crystals or solid			
		(ii)	ketone (1)			
		(iii)	$CH_3CH_2COCH_3$ or butanone (1)			[3]
	(c)	(i)	NaBH ₄ allow NaA l H ₄ (Li A l H ₄) (1)	H ₂ /Ni or Pt		
		(ii)	secondary alcohol (1)			
		(iii)	CH ₃ CH ₂ CHOHCH ₃ (1) [Allow ecf marks if (b) (iii) is butanal]			[3]
					[Total:	8]
7	(a)	(i)	e.g. $CH_3CO_2C_3H_7$ $CH_3CO_2CH(CH_3)_2$ $CH_3CH_2CO_2C_2H_3$ $C_3H_7CO_2CH_3$ + branches	H₅ H-CO an	₂C₄H ₉ y three	[3]
		(ii)	$\begin{array}{rcl} RCO_2R' \ + \ NaOH \ \rightarrow \ RCO_2Na \ (1) \ + \ R'OH \ (1) \\ & \rightarrow RCO_2H \ + \ R'OH \ (1) \ only \end{array}$			[2]
	(b) and	(i) I (ii)	* volatile, or liquids (1) immiscible, with water (1)	smell (1 a) ny two	[2]
	(c)	(i)	solvents, perfumes, flavourings, lotions, olive or palm	oils a	ny two	
	and	l (ii)	To make soap, to make Terylene NOT polyesters			[2]
				[Maxim	um Total:	8]

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JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 25

SYLLABUS/COMPONENT: 9701/03

CHEMISTRY Practical 1



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	3

1 (a) Table 1.1

Do not penalise times that have been recorded to 1 or 2 decimal places.

The Examiner is to inspect the candidate's calculation of $\frac{1000}{time}$

If the candidate has recorded the ratio to more (or less) than 1 decimal place there is no need to check the calculation for experiments 1, 3 and 5 unless $\frac{1000}{1000}$ is an integer.

time

If all 6 calculations are recorded to 1 decimal place the Examiner is to check the calculation for experiments 1, 3 and 5. (X.X5 may be rounded up or down.)

Give one mark if all three are correctly calculated.

1

The Examiner is to calculate volume of FA 1 x Time to the nearest second for experiments 1, 3 and 5.

If the candidate fails to complete experiments 1, 3 and 5 or states that a value is inaccurate/unreliable; work with the closest available value.

Award accuracy marks as follows:

List the three Vt values in decreasing numerical order. The % difference will always be assessed on the top or middle value. Where all three values are not within 10% of the largest value, identify

the closest pair,

1800 Closest pair - 2 within 10%

1590

e.g.

Take the difference between 1590 and 1800, the further of the 10% pair.

The difference (210) is calculated as a % of 1800, the greater of the 10% pair.

e.g. 2 1400 1290 Closest pair - 2 within 10% 1250

Take the difference between 1400 and 1250, the further of the 10% pair.

The difference (150) is calculated as a % of 1290, the greater of the 10% pair.

Page 2	Mark Scheme	Syllabus	Paper	
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	3	

Award marks:

<u>Mark</u>	volume of FA 1 x Time
6	If all three values are within 10% of the largest
5	If all three values are within 15% of the largest
	or Two values are within 10% of the larger of the closest pair and the spread of all three values is \leq 20% of the larger of the closest pair
4	If all three values are within 20% of the largest
	Two values are within 15% of the larger of the closest pair and the spread of all three values is $\leq 25\%$ of the larger of the closest pair or
	Two values are within 10% of the larger of the closest pair and the spread of all three values is \leq 40% of the larger of the closest pair
3	If all three values are within 25% of the largest
	or Two values are within 20% of the larger of the closest pair and the spread of all three values is \leq 30% of the larger of the closest pair or
	Two values are within 15% of the larger of the closest pair and the spread of all three values is \leq 40% of the larger of the closest pair or
	Two values are within 10% of the larger of the closest pair and the spread of all three values is \leq 50% of the larger of the closest pair
2	If all three values are within 30% of the largest
	or Two values are within 25% of the larger of the closest pair and the spread of all three values is \leq 35% of the larger of the closest pair
	Two values are within 20% of the larger of the closest pair and the spread of all three values is \leq 40% of the larger of the closest pair or
	Two values are within 15% of the larger of the closest pair and the spread of all three values is \leq 60% of the larger of the closest pair or
	Two values are within 10% of the larger of the closest pair and the spread of all three values is \leq 80% of the larger of the closest pair

		·	
Page 3	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	3
1	If all three values are within 35% of the largest or Two values are within 30% of the larger of the the spread of all three values is \leq 50% of the la closest pair	closestpair arger of the	and
	Two values are within 25% of the larger of the closest pair and the spread of all three values is \leq 60% of the larger of the closest pair or		
	Two values are within 20% of the larger of the the spread of all three values is \leq 70% of the lactoclosest pair	closestpair arger of the	and
	Two values are within 15% of the larger of the c the spread of all three values is \leq 80% of the la closest pair	losest pair arger of the	and
	Any two values are within 10% of the larger		
0	Outside the above ranges		
			6

(b) Give one mark for any answer that explains that: <u>Take care not to miss</u> <u>this mark</u>

the unit of rate is "**per second**" or short time = fast rate, long time = slow rate

or Rate $\propto \overline{time}$

In less clear answers - reward the idea of 'division by time'.

1

(c) Graph

Give **one mark** for plotting with a suitable scale on the *y* axis. Points must be plotted over more than $\frac{1}{2}$ of the *y* axis. (*Place a tick or cross at the top of the y axis and mark in the margin*)

Give two marks if the points for experiment 1, experiment 3 and experiment 5 are plotted correctly.

Points must be **precisely** placed on the appropriate vertical line and be in the correct square and within $\frac{1}{2}$ a square of the Examiner plotted point. If the candidate has not carried out the experiment or not plotted the point, check an adjacent point. (Two points correctly plotted earns one mark) (*Indicate correct plotting with a small tick or cross below each appropriate volume on the y axis and mark in the margin*)

Give **one mark** for any straight line, drawn with a ruler, which relates to the results.

Give **one mark** for a smooth curve or straight line passing **precisely** through the origin.

(Place ticks or crosses against the line and marks in the margin)

Page 4	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	3

(d) If a straight line has been drawn (that has reasonable correlation to the points plotted but does not have to go through the origin) or (There is a statement - that fits the evidence - about what graph should have been drawn)

Give one mark for

rate of reaction is directly proportional to concentration of (sodium thiosulphate) or explanation such as doubling concentration, doubles rate or 1st order (wrt sodium thiosulphate)

If a smooth curve has been drawn (that has reasonable correlation to the points plotted but does not have to go through the origin)

Give one mark for

concentration (of sodium thiosulphate) is related in some way to **but** is not directly proportional. If the candidate states that there is some proportional relationship they must also say it is not **directly proportional** to get this mark.

Do NOT give this mark if the line drawn is not justified by the results of the experiments. If NO LINE has been drawn and there is a scatter of points on the graph.

Give one mark for

there is no correlation or no proportionality **or** is not 1St order (wrt sodium thiosulphate)

1

(e) Give one mark for

Volume (of **FA 1**) becomes a measure of concentration or To keep the depth of solution constant or Same amount of sulphur produced or Constant opacity or $Na_2S_2O_3$ only variable

1

Total for Question 1 15

Page 5	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	3

2 FA 3 is a mixture of two solids, **FA 4** which is soluble in water contains NH_4^+ and Γ , **FA 5** which is insoluble in water contains Mg^{2+} and CO_3^{2-} .

Tip the solid **FA 3** into a boiling tube, add distilled water until the tube is half full, stopper and shake for about 30 seconds. Filter the mixture and retain both the filtrate and the residue in the filter paper.

Tests on the Filtrate (FA 4)

(a)	To 2 cm depth of the filtrate in a boiling- tube, add 2 cm depth of aqueous sodium hydroxide then carefully warm the solution.	No reaction, no change, stays colourless or no precipitate one mark Ammonia or gas turning (red) litmus blue etc. one mark
		2
(b)	To 1 cm depth of the filtrate in a test-tube, add 1 cm depth of aqueous lead nitrate.	Yellow precipitate one mark (Ignore solubility of ppt or subsequent change in colour)
		1
(c)	To 2 cm depth of the filtrate in a test-tube, add 2 cm depth of aqueous hydrogen peroxide followed by 1 cm depth of dilute sulphuric acid.	Yellow-brown, orange-brown, red-brown, brown solution or Grey or black ppt or lodine (formed/liberated) one mark
		1

Tests on the Residue (FA 5)

(d) Transfer the solid residue from the filter paper to a boiling-tube and add a minimum quantity of dilute hydrochloric acid to dissolve the solid.	m Effervescence, fizzing, carbon dioxide or gas turning lime water milky one mark
Divide the solution into two parts and use one part for each of the following tests.	1
To one part add aqueous sodium hydroxide.	White precipitate, insoluble in excess one mark
	1
l o the other part add dilute aqueous ammonia.	White precipitate, insoluble in excess one mark
	1

Page 6	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	3

Give **one mark** for correctly identifying the ions in **FA 4** as NH_4^+ and I^- . (Do not give this mark if additional ions are included)

Give **one mark** for a deduction about one of the ions stated to be present providing the deduction fits the recorded observation (**Incorrect ions may gain marks here - ecf**)

If there is a string of ions, including NH_4^+ and Γ , the deduction must be for NH_4^+ or Γ .

Give one mark for correctly identifying the ions in FA 5 as Mg^{2+} and CO_3^{2-} .

Give **one mark** for a correct deduction to support the identification of one of the ions stated to be present (**ecf**)

[Where the Identity of ions in FA 4 have clearly been recorded as FA 5 or vice versa the deduction mark may be awarded but not the mark for the identity of the ions]

Cancel any mark in excess of 10.

Total for Question 2 is 10 and for the Paper 25



JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9701/04

CHEMISTRY **Theory 2 (Structured Questions)**



Page 1		1			Mark Schen	ne		Syllabus	Paper	
			A	AS LEVEL	EXAMINATIO	NS – JUN	IE 2003	9701	4	
1	(a)	The sta	e EMF c <u>ndard h</u>	of a cell mac ydrogen ele	de up of the t ectrode.	est electi	rode and a		[1]	
		ΕN	IF meas	ured under	standard co	nditions c	of T, P and co	ncentration	[1]	2
									4	Ľ
	(b)	(i)	E _{left} = E	$E_{right} - E_{cell}$	= 0.34 - 0.	76 =	-0.42 (V)		[1]	
		(ii)		—► (arro	ow from left to	o right)			[1]	
		(iii))	pink/red so fades <i>or</i> N	olid/ppt <i>or</i> co 1 dissolves/co	pper will orrodes	be formed <i>or</i>	blue solutic	on [1]	
				Cu ²⁺ + M	\rightarrow Cu + M ²⁺				[1]	
			II	hydrogen/ (do not alle	gas evolved ow "M dissol	<i>or</i> M diss ves" for [olves 2] marks in bo	oth I and II)	[1]	
				$M + 2H^+ -$	$\rightarrow M^{2+} + H_2$				[1]	
									(6
	(c)	(i)	polarity	y of d. c. so	urce:	\ominus is on t	he left, \oplus is o	n the right	[1]	
			electro	lyte is Cu ²⁺	(aq)/CuSO ₄ /	CuC <i>l</i> ₂/Cu	(NO ₃) ₂ etc. of	r name	[1]	
		(ii)	moles	of Cu = 0.5	5/63.5	= 7.87	x 10 ⁻³		[1]	
			moles	of e ⁻ = 2 x	x 7.87 x 10 ⁻³	= 1.57	x 10 ⁻²			
			no. of	coulombs =	96500 x 1.5	7 x 10 ⁻² =	= 1517 (C)		[1] ecf in n(e ⁻)
			time =	1520/0.5	= 5034 se	conds	= 50.7 min		[1]	

ecf in coulombs

5

Total 13

Page 2	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	4

2 (a) (i)
$$K_{sp} = [Ba^{2+}][SO4^{2-}]$$
 [1] units: mol²dm⁻⁶ [1] ecf

(ii)
$$[Ba^{2+}] = \sqrt{(1.3 \times 10^{-10})} = 1.14 \times 10^{-5} \text{ (mol dm}^{-3})$$
 [1]

(iii) BaCO₃ can react with/dissolve in the acid/HC*l* in the stomach [1] (*or* unbalanced equation showing, e.g. BaCO₃ + HC*l* \rightarrow)

(b) (i)
$$K_{sp} = [Mg^{2+}][OH^{-}]^2$$
 [1] units: mol³dm⁻⁹ [1] ecf

(ii) calling $[Mg^{2^+}] = x$, then $K_{sp} = x(2x)^2 = 4x^3 \Rightarrow x = \sqrt[3]{(K_{sp}/4)}$ [1]

$$\therefore [Mg^{2^{+}}] = \sqrt[3]{(2 \times 10^{-11}/4)} = 1.7 \times 10^{-4} \text{ (mol dm}^{-3})$$
[1]

allow ecf for use of $\sqrt[3]{}$

(iii) % left =
$$100 \times (1.7 \times 10^{-4})/(0.054) = 0.32\%$$

 \therefore % extracted = **99.7** (%) [1]

h
-
~

4

(c) (i)
$$\Delta H_r = \Delta H^{e}_{f}(Mg^{2^+}) + 2\Delta H^{e}_{f}(CI) - \Delta H^{e}_{f}(MgCl_2)$$

= -467 + 2(-167) - (-641)
= -160 (kJ mol⁻¹) [1]
(ii) highly exothermic enthalpy change of solution

(ii) highly exothermic enthalpy change of solution
or
$$\Delta H_{sol}$$
 is very negative [1]

2

2

(d)	mention of hydration enthalpy and lattice enthalpy	[1]
	hydration enthalpy decreases more than does lattice enthalpy <i>or</i> enthalpy change of solution <i>or</i> ΔH_{sol} becomes less negative/more positive	[1]

Total: 13, max 12

Page 3		3	Mark Scheme	Syllabus	Paper]
			A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	4	
3	(a)	(i)	simple/discrete covalent/molecular		[1]	
		(ii)	giant/macro covalent/molecular (NOT atomic)		[1]	
		(iii)	(giant) ionic		[1]	
		a g and	eneral statement that strong attraction means high m. I weak means low	pt.	[1]	
						4
	(b)	(i)	CO_2 + 2NaOH \rightarrow Na ₂ CO ₃ + H ₂ O or CO ₂ + NaOH \rightarrow NaHCO ₃ (this mark is negated if candidate states that SiO ₂ dis	ssolves/read	[1] cts)	
			$SnO_2 + 2NaOH \rightarrow Na_2SnO_3 + H_2O$ or $SnO_2 + 2NaOH + H_2O \rightarrow Na_2Sn(OH)_4$ etc		[1]	
		(if r dis:	neither of the above marks can be awarded, allow CO solve/react but SiO ₂ <i>does not, for [1])</i>	2 and SnO ₂		
		(ii)	CO_2 and SiO_2 - no reaction		[1]	
			$SnO_2 + 4HCl \rightarrow SnCl_4 (or Sn^{4+} + 4CI) + 2H_2O$		[1]	
						4
	(c)	Pb	$D_2 + 4HCl \to PbCl_2 + 2H_2O + Cl_2$		[1]	
		E _{cel}	= 1.47 1.36 = 0.11 (V) [for 1 M HC <i>l</i>]		[1]	
		or				
			$Pb^{4+} + 2Cl \rightarrow Pb^{2+} + Cl_2$		[1]	
		E _{cel}	= 1.69 1.36 = 0.33 (V) [for 1 M HC <i>l</i>]		[1]	
						2
				Tota	l: 10, max	9

Page 4		4	Mark Scheme Syllabus			Paper	
	A/A		A/AS LEVEL EXA	AMINATIONS – JUNE 2003	9701	4	
4	(a)	Cl ₂	+ light/heat	(aq negates)		[1]	1
	(b)	Cl ₂	+ A <i>l</i> C <i>l</i> ₃/FeC <i>l</i> ₃/Fe etc.	(aq negates)		[1]	4
	(c)						1
			CO ₂ H			[1]	
						[,]	1
	(d)	Na	OH +l ₂ (+ aq)	$(or I^{-} + OCt + aq)$		[1]	
		C: D:	(pale) yellow ppt. no reaction	(both)		[1]	
							2
	(e)	ma	ss of <i>CN</i> needed = 0.0	03 x 60 = 1.8g		[1]	
		M _r	= 154.5, ∴ amount =	1.8/154.5 = 0.0117 (mol) (allow	0.012)	ecf [1]	
							2
	(f)	(i)	increasing ease: H <	D < G		[1]	
		(ii)	chlorine on the aryl ri <i>or</i> overlap between C	ng is very inert <i>or</i> strong C-C <i>l</i> b C <i>l</i> lone pair and π bond on ring	ond (OWTTE)	[1]	
			chlorine on C=O is re bonded to electroneg	eactive because of highly δ + carl pative O and C l (OWTTE)	bon atom	[1]	
							3
						Total	10
						iuai	10

Page 5		5	Mark Scheme Syllabus F				
			A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	4		
5	(a)	(i)	$SOCl_2/PCl_5/PCl_3/P + Cl_2$ (aq negates)		[1]		
		(ii)	$C_6H_5OH + NaOH \rightarrow C_6H_5O^-Na^+ (or C_6H_5ONa) + H_2O$		[1]		
		(iii)	$J = C_6 H_5 OCOCH_3$		[1]		
			$\mathbf{K} = CH_3CONH_2$		[1]		
						4	
	(b)	(i)	condensation		[1]		
		(ii)	$ClCOCH_2CH_2COCl + 2HOCH_2CH_2OH \rightarrow$		[1]		
			HOCH ₂ CH ₂ OCOCH ₂ CH ₂ CO ₂ CH ₂ CH ₂ OH (+ H ₂ O)		[1]		
						3	
	(\mathbf{a})	(1)	netwomide or pylon (allow condensation) [NOT pontid	o or protoip]	[4]		
	(0)	(I) (II)		e or proteinj	[']		
		(11)	HO ₂ C CO_2 H (<i>or</i> dichloride) NH ₂ (CH ₂)/	4NH₂			
					[4] . [4	11	
					וין דוי	ין 2	
					Total	3 10	
					TOtal	10	
6	(a)	(i)	$1s^{2}2s^{2}2p^{6}3s^{2}3p^{6}$ $4s^{2}3d^{2}$ or [Ar] $4s^{2}3d^{2}$ (or vio	ce versa)	[1]		
		(ii)	two of TiC <i>l</i> ₂ , TiC <i>l</i> ₃ , TiC <i>l</i> ₄		[1]		
						2	
	(b)	<i>(</i> i)	blue solution is formed		[1]		
	(6)	(')	containing $[Cu(H_2O)_2]^{2+}$		[1]		
		(ii)	NH ₂ replaces H ₂ O ligands or forms $[Cu(NH_2)_4]^{2+}$		[,]		
		(")	$(or [Cu(NH_3)_4(H_2O)_2]^{2+}$		[1]		
			which is deep blue/purple		[1]		
						4	
					Tota	16	



JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 9701/05

CHEMISTRY Practical 2



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	5

Question 1

(a) Titration Tables 1.1 and 1.2

Give one mark if

all final burette readings in both tables are to 2 decimal places, in the correct places in both tables and the subtraction in Table 1.1 is correct. titrations in Table 1.2 that are labelled Rough do **not** need to be to 2 d.p. and subtraction need not be checked **unless** the value has been included in calculating the average.

Titration Table 1.1

Give one mark if

A **candidate recorded** volume between 45.00 cm³ and 45.50 cm³ has been diluted.

Titration Table 1.2

Give one mark if

Two (uncorrected) titres are within 0.10 cm³

Give one mark if

a suitable average has been selected. (Do not give this mark if there is an error in subtraction in Table 1.2)

4

Accuracy

From the Supervisor's results calculate, to 2 decimal places,

Volume of FB 1 diluted x Titre 45.00

Record this value as a ringed total below Table 1.2.

Calculate the same ratio for each candidate and compare with the Supervisor's value.

Award accuracy marks as shown in the table below.

The spread penalty may have to be applied using the table below.

Page 2	Mark Scheme	Syllabus	Paper
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	Accuracy Marks			
Mark Difference from Supervisor				
8	Up to 0.10			
7	0.10+ to 0.15			
6	0.15+ to 0.20			
5	0.20+ to 0.30			
4	0.30+ to 0.40			
3	0.40+ to 0.60			
2	0.60+ to 0.80			
1	0.80+ to 1.00			
0	Greater than 1.00			

Spread Penalty				
Range used/cm ³	Deduction			
0.20+ to 0.25	1			
0.25+ to 0.30	2			
0.30+ to 0.35	3			
0.35+ to 0.40	4			
0.40+ to 0.50	5			
0.50+ to 0.60	6			
0.60+ to 0.80	7			
Greater than 0.80	8			

8

In all calculations, ignore evaluation errors if working is shown

(c)	Give one mark for <u>100.0</u> 248.2	or 0.403	or	0.4029	4
	Do not give this mark i 0.403 without working	f 32 is seen to gains this mar	be use k	ed instead of 32.1 for A _r	of sulphur
(d)	Give one mark for	Answer to (d	c) x <u>vo</u>	<u>lume of FB 1 diluted</u> 250	1
(e)	Give two marks for	Answer to (d) x <u>ti</u> 1	<u>itre</u> (1) _x ½ (1) 000	2
(f)	Give one mark for	<u>25</u> x 0.0 1000)23 o	r 0.000575	1
(g)	Give one mark for	<u>answer to (e</u> answer to (f	<u>-)</u>)		

1

Page 3	Mark Scheme	Syllabus	Paper
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(h) Give one mark for correctly calculating the oxidation numbers of Chromium in CrO_4^{2-} (+)6 lodine in I^- -1 lodine in 1_2 0

Give one mark for using the reacting quantities in (g) to show that

 $CrO_4^{\ 2^-}\equiv 1^{1\!\!\!/_2}\ I_2\equiv 3e^-\!\!\!.$

And that the oxidation number of +6 is reduced to +3.

2

Total for Question 1 20

Question 2

ASSESSMENT OF PLANNING SKILLS

Plan

Give **one mark** for each of the following points.

Identify the method below that gives the best match - there may be cross-over.

(Record the letter of the point awarded in the text where given and tick the appropriate box in the margin)

Method	A Heat/Mass	B Heat/ Volume	C Acid/ Volume	D Acid/ Mass	E CuCO₃ Back- Titre	F CO₂ Back- Titre	G CuO Back- Titre	H Residue method	l CuCO₃/ CuO Titration
а	Weighs sample	Weighs sample	Weighs sample	Weighs sample and acid	Weighs sample	Weighs sample	Weighs sample	Weighs sample	Weighs sample
b	Heat	Heat	Placed in acid	Placed in acid	Known moles of acid measured	CO ₂ produced in suitable way	CO ₂ produced	Adds excess acid	Makes solution in a volumetric flask
с	Reweigh	CO ₂ collected	CO ₂ collected	Reweigh	CuCO ₃ dissolved in excess acid	CO ₂ dissolved in excess alkali	CuO dissolved in excess acid	Filter/dry residue	Titrates with standard acid
d	Heat to constant mass	Volume of gas measured	Volume of gas measured	Mass of CO ₂ calculated	Excess of acid titrated	Excess of alkali titrated	Excess of acid titrated	Weighs residue	

4

Page 4	Mark Scheme	Syllabus	Paper
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Table of Results

Give three marks if table(s) show all measurements necessary

Deduct one mark for each measurement missing. (No negative marks)

The candidate must give **all** necessary readings: each relevant unit must be seen at least once.

Examiners must be satisfied that all practical readings needed for the candidate's method have been recorded.

Weighings must include: Mass of empty container Mass of container + solid (Mass of container + residual solid) where appropriate etc.

Collection of gas must include: An initial volume of gas A final volume of gas

Titration results must include: Initial burette readings Final burette readings Titre volume

3

Processing of Results

Give **one mark** for each of the following points. (Tick the appropriate box in the margin)

Mathematical expressions (using algebra or specimen values) must be included in the processing of results. Use must be made of the A_r values given in the paper and the GMV where appropriate.

Method	Mass/Volume methods	Back-Titre methods	Residue methods	CuCO ₃ /CuO titre
e	Volume of mass of CO ₂ converted to moles	Initial moles of acid/alkali – excess moles of acid/alkali gives moles of CO ₂ /CuO/CuCO ₃	Find mass of CuCO ₃ by subtraction	Moles of acid converted to moles of CuCO ₃
f	Moles of CO ₂ converted to moles and mass of CuCO ₃	Moles converted to mass of CuCO ₃	% of CuCO ₃ calculated	Moles of CuCO ₃ converted to mass of CuCO ₃
g	% of CuCO ₃ calculated	% of CuCO ₃ calculated		% of CuCO ₃ calculated

Page 5	Mark Scheme	Syllabus	Paper
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Plan Marks

Marks for the Plan (a-d) may be awarded from the Table(s) of Results or from the Processing of Results

Processing of Results Marks

Marks in the final section (e-g) may be found in and awarded from the Planning Section

Marks for the Table of Results

The three marks in this section can only be awarded in the Table of Results Section



Total for Question 2 10

Total for Paper30



JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9701/06

CHEMISTRY **Options**



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6

Biochemistry

1.	(a)	Enzymes consist of biological catalysts	(1)
		They have an active site, into which the substrate fits	(1)
		Idea of 'lock and key' mechanism	(1)
		Bond(s) in substrate are weakened	(1)
		They are specific for a substrate	(1)
		$E + S \rightarrow ES \rightarrow E + products$	(1)

[max 5]

(b)



	Page 2	Mark Scheme	Syllabus	Paper
		A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6
2.	A is A	TP/adenosine triphosphate/adenine ribose triphospha	te	(1)
	It is a	ssociated with energy changes		(1)
	B is a	n amino acid/glutamic acid NOT aspartic acid		(1)
	It is fo	ound in proteins		(1)
	C is a	phospholipid/phosphoglyceride		(1)
	It is fo	ound in bilayers/membranes/stabilises colloidal system	S	(1)
	D is d	eoxyribose		(1)
	It is fo	ound in DNA		(1)
	E is g	lucose-6-phosphate		(1)
	lt is fo activa	ormed in glycolysis/at the start of the Krebs cycle/in me tes glucose/inhibitor for glycolysis	tabolism/	(1)

[5 x 2]

	Page 3		Mark Scheme	Syllabus	Paper
			A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6
			Environmental Chemistry		
3.	(a)	The	high positive charge of the aluminium ions		(1)
		cau solu	ses the coordinated water molecules to lose a hyd ution/polarises H-O bond.	rogen ion to	the soil (1)
		Dia	gram or formula of aluminium ion produced		(1)
		ALL			[3]
	(b)	(i)	anaerobic (reducing)		(1)
		(ii)	hydrogen ions are required to remove the oxide io sulphate ions or	ons from the	e (1)
			$S^{2-} + H_2O = HS^- + OH^-$		
			hence the water becomes more alkaline*		
		(iii)	aluminium hydroxide is precipitated accept equation + state symbol thereby leaving the water more acidic* (*1 mark for both of these stated)		(1)
		(iv)	CaCO ₃ + 2H ⁺ → Ca ²⁺ + CO ₂ + H ₂ O Allow CO ₃ ²⁻ + 2H ⁺ = CO ₂ + H ₂ O ar CO ²⁻ + H ⁺ = HCO ⁻		(1)
					[5]
	(c)	Org cart	anic matter from the wetlands will utilise dissolved bon dioxide	oxygen to f	örm (1)

This means that the water is making heavy demands on the available oxygen and the water can then be said to have a high BOD (1)

[2]

Page 4	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6

4	(a)	$O_2(g) \rightarrow O(g) + O^*(g)$	(1)
---	-----	------------------------------------	-----

 $O^{*}(g) + O_{2}(g) + M(g) \rightarrow O_{3}(g) + M^{*}(g)$ (1)

M is an inert third body such as $N_2(g)$ (1)

$$O_3(g) \rightarrow O(g) + O_2(g) \tag{1}$$

$$O_3(g) + O(g) \rightarrow 2O_2(g) \tag{1}$$

An equilibrium is therefore established which is $2O_3(g) \rightarrow 3O_2(g)$ (1)

[5 max]

(b)	$C_{l}(a) \rightarrow 2C_{l}(a)$	(1	
(~)		()	• /

$Cl \bullet + O_3(g) \rightarrow Cl O \bullet(g) + O_2(g)$	(1)
--	-----

$$ClO_{\bullet}(g) + O(g) \rightarrow Cl_{\bullet}(g) + O_{2}(g)$$
(1)

Cl• is therefore a catalyst (1)

[3 max]

(c)	$NO_2(g)$ can react with the $ClO_2(g)$ to form $ClONO_2$ and will therefore break the propagation cycle above.	(1)
	This means C <i>l</i> •(g) is no longer regenerated and less ozone is destroyed	(1)
		[2]

Page 5	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6

Phase Equilibria

5.	(a)	(i)	Graph plotted and lines drawn	
	()	()	Axes labelled	(1)
			Areas – two metal + liquid areas	(1)
			 liquid + solid areas 	(1)

[5]

(b)



Shape of cooling curve to 140°C (ecf from candidate's graph)	(1)
--	-----

Any two sections labelled correctly

[4]

(1)

(c) One of: solder; lead shot; bronzes; aluminobronzes (1)

[1]

Page 6	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6

6. (a) (i)



(b)	(i)	Propanone, butanone, ethanol, pentan-3-one, propan-2-ol 5 correct \Rightarrow 3 marks; 4 correct \Rightarrow 2 marks; 3 correct \Rightarrow 1 mark	
		-1 for each of methanol, pentan-2-one or cyclohexanone (ma	x 3)
	(ii)	50 - 150°C	(1)
	(iii)	Hydrophilic/polar	(1)
		Since alcohol OH groups are more strongly adsorbed than ketones	(1)
			[6]

Page 7	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6

Spectroscopy

		$[Zn(H_2O)_6]^{2+}$ has no vacant orbitals	(1)
		$[Cu(H_2O)_6]^{2+}$ has vacant d-orbitals allowing promotion	(1)
		by ligands of electrons in $d(x^2-y^2)$ and $d(z^2)$ orbitals	(1)
		d-orbitals are split due to repulsion/ligand field argument	(1)
7.	(a)	Colour results from d-electrons absorbing energy as they move from lower to higher energy levels	(1)

(b)	(i)	$\pi \rightarrow \pi^*$	(1)
		$n \rightarrow \pi^*$	(1)
		$n \rightarrow \sigma^*$	(1)

(ii)
$$n \rightarrow \sigma^{*}$$

(iii) $\pi \rightarrow \pi^{*}$ more than one absorption scores 0 (1)

Page 8		Mark Scheme	Syllabus	Paper
		A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6
8.	(a)	From mass spectrum		
		Ratio of M : M+1 peaks shows no. of carbons is		
		16.5 : 1.47 = 100 : 1.1		(1)
		$n = 1.47 \times 100 = 9$		(4)
		$\frac{1.47 \times 100}{16.5 \times 1.1} = 8$		(1)
		From ir spectrum		
		Peak at 3050 – 3400 cm ⁻¹ could be OH (or NH)		(1)
		Not broad or rounded, suggest not OH		(1)
		Peak at 1600 – 1680 cm ⁻¹ suggests C=O		(1)
				(•)
		From nmr spectrum		
		Compound contains 3 proton environments		(1)
		Peak at 7.4 δ – aromatic ring		(1)
		Peak at 2.1δ – CH		(1)
		1 eak at 2.1 0 - 013		(')
		Peak at 3.1 δ which disappears in D ₂ O – labile H/N-H		(1)
				[max 8]
	(h)	Functional groups comide (C=0, N, H)		(4)
	(a)	Functional groups – amide (C=O, N-Ħ)		(1)

Suggests ${\bf Q}$ is

(1)



NOT a disubstituted ring

[2]

Page 9	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6

Transition Elements

			[4]
		CO is recycled	(1)
		Ni(CO)₄ → Ni + 4CO	(1)
		Ni(CO) ₄ is a liquid and is purified by distillation	(1)
9.	(a)	Ni + 4CO \rightarrow Ni(CO) ₄	(1)

 (b) Use: Catalyst in the hydrogenation of vegetable oils to margarine (1) Reason: Heterogeneous catalyst – uses d-orbitals to complex (1) Any other viable use accepted, mark independent of property/reason



Page 10		Mark Scheme		Syllabus	Paper
	-		A/AS LEVEL EXAMINATIONS – JUNE 2003	9701	6
10.	(a)	Cu ^l	has d ¹⁰ configuration/no gaps in upper orbitals		(1)
		Cu ^{ll}	has d ⁹ configuration/has space for promotion of a	n electron	(1)
					[2]
	(b)	(i)	The formation of a higher and a lower oxidation si an intermediate one/simultaneous oxidation and r	tate from eduction	(1)
		(ii)	$2Cu^{+} \rightarrow Cu^{2+} + Cu$		(1)
		(11)			(1)
			$E_{cell} = 0.52 - 0.15 = 0.37 V$		(1)
					[3]
	(c)	(i)	$Cu^{2+} + 2I^{-} \rightarrow CuI + \frac{1}{2}I_{2}$ white solid brown solution		(1) (1)
			$2S_2O_3^{2-} + I_2 \rightarrow S_4O_6^{2-} + 2I^{-}$		(1)
		(ii)	$CuCl_2 + 2HCl + Cu \rightarrow 2H[CuCl_2]$ or similar		(1)
			Blue Cu^{2+} to colourless/white Cu^{+}		(1)
			$HCuCl_2 \rightarrow CuCl + HCl$		(1)
			$M_{\rm r} {\rm CuC}l = 99$, hence $\frac{35.5}{90} = 35.9\%$ chlorine		(1)
			33		[6]

[10 max]