Centre Number	Candidate Number

Candidate Name	
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International General Certificate of Secondary Education CAMBRIDGE INTERNATIONAL EXAMINATIONS

CHEMISTRY 0620/3

PAPER 3

OCTOBER/NOVEMBER SESSION 2002

1 hour 15 minutes

Candidates answer on the question paper. No additional materials are required.

TIME 1 hour 15 minutes

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question or part question. A copy of the Periodic Table is printed on page 12.

FOR EXAM	NER'S USE
1	
2	
3	
4	
5	
TOTAL	

1	(a)	Sulphuric a	acid is made	by the	Contact	Process
---	-----	-------------	--------------	--------	---------	----------------

	$2SO_2(g) + O_2(g) \rightleftharpoons 2SO_3(g)$ forward reaction is exothermic
(i)	What are the reaction conditions for the Contact Process?
	[3]
(ii)	Would the yield of sulphur trioxide increase, decrease or stay the same when the temperature is increased? Explain your answer.
	[2]
(iii)	Describe how sulphur trioxide is changed into concentrated sulphuric acid.

[2]

(b) There are three ways of making salts from sulphuric acid.

<u>titration</u> using a burette and indicator

<u>precipitation</u> by mixing the solutions and filtering

<u>neutralisation</u> of sulphuric acid using an excess of an insoluble base

Complete the following table of salt preparations.

method	reactant 1	reactant 2	salt
titration	sulphuric acid		sodium sulphate
neutralisation	sulphuric acid		zinc sulphate
precipitation	sulphuric acid		barium sulphate
	sulphuric acid	copper(II) oxide	copper(II) sulphate

[4]

(c) The results of an investigation into the action of heat on copper(II) sulphate-5-water, a

	5.0 g sample of the blue crystals is heated to form 3.2 g of a white powder. Wher heating this decomposes into a black powder and sulphur trioxide.
(i)	Name the white powder.
(ii)	What is observed when water is added to the white powder?
(iii)	Name the black powder.
(iv)	Calculate the mass of the black powder. Show your working.
_	ese is a transition element. It has more than one valency and the metal and
_	
compou	ese is a transition element. It has more than one valency and the metal and nds are catalysts.
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(ii) (b) It h	ese is a transition element. It has more than one valency and the metal and nds are catalysts. Predict three other properties of manganese that are typical of transition elements. Complete the electron distribution of manganese by inserting one number.
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(ii) (b) It h Ma Ma Ma	ese is a transition element. It has more than one valency and the metal and nds are catalysts. Predict three other properties of manganese that are typical of transition elements. Complete the electron distribution of manganese by inserting one number. 2 + 8 + + 2 as several oxides, three of which are shown below. Inganese(II) oxide, which is basic. Inganese(III) oxide, which is amphoteric. Inganese(IV) oxide, which is acidic.

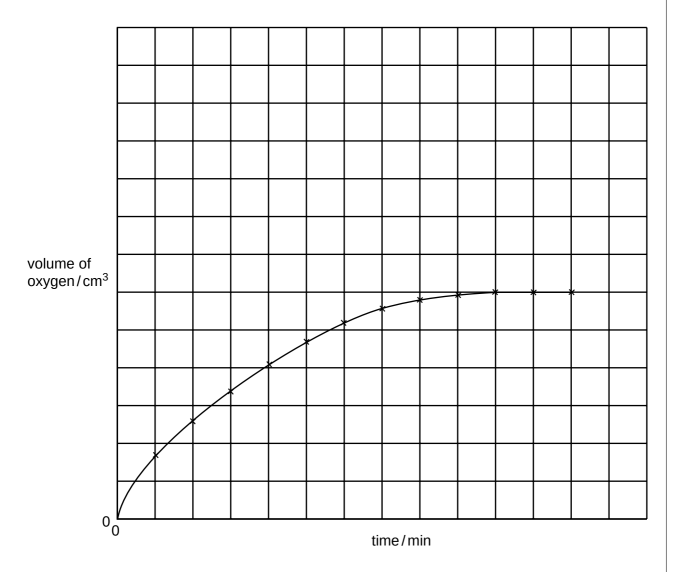
(c) Aqueous hydrogen peroxide decomposes to form water and oxygen.

$$2\mathrm{H_2O_2(aq)} \, \rightarrow \, 2\mathrm{H_2O(l)} \ \, + \ \, \mathrm{O_2(g)}$$

This reaction is catalysed by manganese(IV) oxide

The following experiments were carried out to investigate the rate of this reaction.

A 0.1 g sample of manganese(IV) oxide was added to $20\,\mathrm{cm}^3$ of 0.2 M hydrogen peroxide solution. The volume of oxygen produced was measured every minute. The results of this experiment are shown on the graph.



(i)	How does the rate of reaction vary with time? Explain why the rate varies.						
	[3]						
	[9]						

(ii) The following experiment was carried out at the same temperature.
 0.1 g of manganese(IV) oxide and 20 cm³ of 0.4 M hydrogen peroxide
 Sketch the curve for this experiment on the same grid. [2]

(iii)	used in the		•	•	apn aim	er ir on	iy nair t	ne mass	of cataly	yst had beei
											[2
The	elen	nents in Per	iod 3 a	nd som	e of th	eir com	mon ox	kidation	states a	e showr	n below.
Elem Oxid		Na n	Mg	Al	Si	Р	S	Cl	Ar		
State		+1	+2	+3	+4	-3	-2	–1	0		
(a)	(i)	Why do the	e oxidat	ion sta	tes inc	rease fi	om soo	dium to	silicon?		
											[1
((ii)	After Grou Explain wh		ne oxida	ation s	tates ar	e nega	tive an	d decreas	se acros	s the period
											[2
(b)	The	following co	ompour	nds cor	ntain tw	o elem	ents. P	redict t	neir formu	ılae.	
	alun	ninium sulp	hide	•••							
	silic	on phosphic	de								[2
(c)	Cho	ose a differ	ent elei	ment fro	om Per	riod 3 th	nat mat	ches ea	ach descr	iption.	
	(i)	It has a sin	nilar str	ucture	to dian	nond.					
											[1
((ii)	It reacts vio	olently					-			T.4
,	iii)	It has a da									[1
,	<i>,</i>	It has a ga					,				[1
(d)	The	only oxidat									
											[1

 (f) Sodium reacts with sulphur to form sodium sulphide. 2Na + S → Na₂S An 11.5 g sample of sodium is reacted with 10 g of sulphur. All of the sodium reacted be there was an excess of sulphur. Calculate the mass of sulphur left unreacted. (i) Number of moles of sodium atoms reacted =			6	
Use o to represent an electron from sodium. Use x to represent an electron from phosphorus. [6] Sodium reacts with sulphur to form sodium sulphide. 2Na + S → Na ₂ S An 11.5 g sample of sodium is reacted with 10 g of sulphur. All of the sodium reacted bethere was an excess of sulphur. Calculate the mass of sulphur left unreacted. (i) Number of moles of sodium atoms reacted =	(e)		· · · · · · · · · · · · · · · · · · ·	
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[2 moles of Na react with 1 mole of S] (ii) Number of moles of sulphur atoms that reacted =		ther	e was an excess of sulphur.	лt
 (iii) Mass of sulphur reacted =g (iv) Mass of sulphur left unreacted =g For over 5000 years copper has been obtained by the reduction of its ores. More recently the metal has been purified by electrolysis. (a) Copper is used to make alloys. (i) Give two other uses of copper. 		(i)		
 (iv) Mass of sulphur left unreacted =g For over 5000 years copper has been obtained by the reduction of its ores. More recently the metal has been purified by electrolysis. (a) Copper is used to make alloys. (i) Give two other uses of copper. 		(ii)	Number of moles of sulphur atoms that reacted =	
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	(a)	Cop	oper is used to make alloys.	
]		(i)	Give two other uses of copper.	
•			[2	2]

(ii) Alloys have similar structures to pure metals. Give a labelled diagram that shows the structure of a typical alloy, such as brass.

[3]

4

(b)		Copper is refined by the electrolysis of aqueous copper(II) sulphate using copper electrodes. Describe the change that occurs at the electrodes.				
	(i)	cathode (pure copper)				
		[1]				
	(ii)	anode (impure copper)				
		[1]				
	(iii)	Write an ionic equation for the reaction at the cathode.				
		[1]				
	(iv)	If carbon electrodes are used, a colourless gas is given off at the anode and the electrolyte changes from a blue to a colourless solution.				
		The colourless gas is				
		The solution changes into [2]				
(c)	Ele	ctrolysis and cells both involve chemical reactions and electricity.				
	Wh	at is the essential difference between them?				
		[2]				
(d)		oper is an unreactive metal. Its compounds are easily reduced to the metal or composed to simpler compounds. Complete the following equations.				
	(i)	CuO + →Cu +				
	(ii)	Copper(II) hydroxide → +				
	(iii)	$\operatorname{Cu(NO_3)_2} \dots + \dots + \dots + \dots$				
		[4]				

		on reactions and form polymers.			
(a)	Structural isomers have the same molecular formula but different structural formulae. Give an example of structural isomerism.				
	mo	ecular formula			
	two	structural formulae			
		[3]			
(b)		ene reacts with each of the following. Give the name and structural formula of each duct.			
	(i)	steam			
		name of product			
		structure of product			
		[0]			
	/::\	[2]			
	(ii)	hydrogen			
		name of productstructure of product			
		structure or product			
		[2]			

5

		9									
(c)	Alke	alkenes polymerise by addition.									
	(i)	Explain the term <i>polymerise</i> .									
		[2]									
	(ii)	What is the difference between addition polymerisation and condensation polymerisation?									
		[2]									
	(iii) Poly(dichloroethene) is used extensively to package food. Draw its structural formula of dichloroethene is drawn below.										
		H Cl									
		H C=C									
		ro.									
		[2]									
(d)		el may be coated with another metal, eg zinc or chromium, or with a polymer, eg /(chloroethene), to prevent rusting.									
	(i)	Suggest a property of poly(chloroethene) that makes it suitable for this purpose.									
		[1]									
	(ii)	Explain why the steel will rust when the protective coating of chromium or polymer is broken.									
		[1]									
	(iii)	When the protective layer of zinc is broken, the steel still does not rust. Suggest an explanation.									

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DATA SHEET F

1	ſ						•	_]		
1 1 1 1 1 1 1 1 1 1	The Periodic Table of the Elements	Group	0				84 K rypton 36				175 Lu Lutetium 71	Lr Lawrencium 103
1 1 1 1 1 1 1 1 1 1			IIΛ			35.5 C1 Chlorine	80 Br Bromine 35	127 I lodine	At Astatine 85		Yb Ytterbium 70	Nobelium
1			N			32 S Sulphur 16	79 Se Selenium 34	128 Te Tellurium 52	Po olonium		169 Tm Thullium	
1 1 1 1 1 1 1 1 1 1			>			31 Phosphorus	75 AS Arsenic	122 Sb Antimony 51	209 Bi Bismuth		167 Er Erbium 68	Fermium 100
1 1 1 1 1 1 1 1 1 1			<u>N</u>				73 Ge Germanium 32	119 Sn	_		165 Ho Holmium 67	
1 1 1 1 1 1 1 1 1 1			≡			27 A1 Aluminium	70 Ga Gallium 31	115 In Indium	204 Tt Thallium		162 Dy Dysprosium 66	Cf Californium 98
11 1 1 1 1 1 1 1 1							65 Zn Zinc	112 Cd Cadmium 48	Hg Mercury 80		159 Tb Terbium 65	
11 1 1 1 1 1 1 1 1							64 Copper	108 Ag Silver	197 Au Gold		157 Gd Gadolinium 64	C B
11 1 1 1 1 1 1 1 1								106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95
11 1 1 1 1 1 1 1 1							59 Co Cobalt	103 Rh Rhodium 45			150 Sm Samarium 62	Pu Plutonium
11 1 1 1 1 1 1 1 1				T Hydrogen				Ru Ruthenium 44	190 OS Osmium 76		Pm Promethium 61	Np Neptunium 93
11 1 1 1 1 1 1 1 1							Mn Manganese	Tc Technetium 43	186 Re Rhenium 75		Neodymium 60	238 U
11 18 18 18 18 18 18 18							52 Cr Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74		Pr Praseodymium 59	Pa Protactinium 91
11 Be Beryllium 24 Mg Magnesium 12 Ca Sc Calcium 20 Strontium 39 Strontium 4 Strontium 57 Stronti							51 V Vanadium 23	93 Nobium 41	181 Ta Tantalum		140 Ce Cerium 58	232 Th Thorium 90
11 Be Beryllium 24 Mg Magnesium 12 Ca Sc Calcium 20 Strontium 39 Strontium 4 Strontium 57 Stronti							48 T Titanium	91 Zr Zirconium 40	22			iic mass ool iic) number
							Scandium 21	89	139 La	227 Ac ctinium	l series series	= relative atorr = atomic syml = proton (atom
Lithium 3 Na Sodum 11 13 Rb Rb Rb Rubdium 37 Cassium 55 Cassium 55 Key Key Key			=		9 Be Beryllium	24 Mg Magnesium 12	40 Ca Calcium	Strontium	137 Ba Barium 56	226 Ra Radium	anthanoic Actinoid s	
			_			23 Na Sodium	39 K Potassium 19	Rubidium 37	133 Cs Caesium 55	Fr Francium 87	*58-71 L †90-103	Key

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).