JAMES RUSE TRIBE

CHEMITTRY 2001

Section I Total Marks (75)

Part A Total marks (15)

Attempt Questions 1-15
Allow about 30 minutes for this part

Use the multiple choice answer sheet. Select the alternative A, B, C or D that best answers the question. Fill in the response &irele completely.

Sample 2+4= (A) 2

(C) (B) 6

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> > A 0

If you think you have made a mistake, put a cross through the incorrect answer and fill in the new answer.

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If you change your mind and have crossed out what you consider to be the correct answer, then indicate this by writing the word correct and drawing an arrow as follows:

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- The role of trace metals in enzyme functions in humans and other organisms has been better understood since the invention of one particular instrument. What is the name of this instrument?
- gas chromatograph atomic absorption spectrophotometer atomic emission spectrograph **₹£**0£

 - x-ray diffractometer
- Which of the diagrams below correctly depicts the role of catalysts in chemical reactions.

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Path of Reaction €

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Path of Reaction

Catalysed Uncatalysed Legend:

Which diagram below correctly depicts the reaction for the production of ammonia from N_2 and H_2 ? ฑ่

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What is the IUPAC name for the following compound?

- **₹@**Q@

- Which of the following techniques can be used to quantitatively determine the hardness in water? νi
- titration with sodium EDTA
- colorimetric analysis using ammonium molybdate back titration with dilute HCl solution
- Which of the following tests is used to monitor the total dissolved solids in water? ø
- dissolved oxygen and biochemical oxygen demand concentration of lead ions
- What is the IUPAC name for this ester?

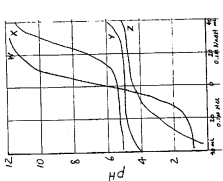
- ethyl methanoate ethyl ethanoate methyl methanoate
- methyl ethanoate **₹®**©€
- Which of the following species is the strongest base? ထု
- CH₃CH₂OH NO₃ CH₃COO. HSO₄ **₹@**00

A can of carbonated soft drink contains some interesting equilibria:. 6

$$CO_2(g) + H_2O(f) \rightleftharpoons H_2CO_3(aq) \rightleftharpoons H^+(aq) + HCO_3'(aq)$$

Which of the following sets of conditions favours the formation of H₂CO₃(aq)?

- High pH and low temperature High pressure and low pH High temperature and low pressure High pH and high pressure €999
- The graph below shows buffer solutions W, X, Y, and Z reacting with varying amounts of 0.1 mol L^- 1 HCl and 0.1 mol L^- 1 NaOH. <u>0</u>



Which solution is the most effective buffer in this situation?

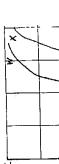
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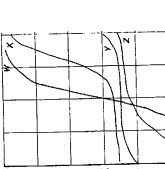
- 1-fluoro-2-chloro-3-butene 2-chloro-1-fluoro-3-butene 3-chloro-4-fluoro-1-butene 4-fluoro-3-chloro-1-butene

- **₹@**0@

- - titration with dilute sodium carbonate solution

- **₹**@0@
- conductivity





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- converting natural gas into petrol and other fuels increasing the yields of heavy oils and tars obtaining a higher yield of petrol and other fuels from crude oil lowering the temperature at which crude oil is distilled.
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The process of black and white photography depends on the following reaction which is initiated by light: 12

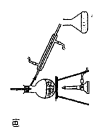
$$2 \text{ Ag}^{\dagger} + 2 \text{ Br}^{\dagger} \rightarrow 2 \text{ Ag}(s) + \text{Br}_2(aq)$$

Which of the following species is oxidised in this reaction?

- Ag^{+} Br^{-} Ag(s) $Br_{2}(aq)$ **₹**@99

Which of the following apparatus could be used to extract ethanol from a mixture produced by fermentation of glucose solution? 13.

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Two radioactive decay processes are shown below: 14

$$^{28}_{91}U \rightarrow ^{4}He + X \qquad X \rightarrow Y +$$

What are X and Y respectively?

- (A) 234 Ac and 238 Pb
- (B) $^{23}_{90}Th$ and $^{23}_{91}Pa$
- (C) ²⁴²Th and ²³⁴Pa
- (D) $^{238}_{91}Pa$ and $^{234}_{90}Th$

What is the systematic name of the monomer used to make polyvinyl chloride? 15.

- chloroethene 1,2 -dichloroethene ethene **€**€9€
 - 1,1-dichloroethane

Answer Sheet Section I Part A

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Section I

Student Number

Student Number.

Part B

Total Marks (60) Attempt Questions 16-37 Allow about 1 hour and 45 minutes for this part

Answer the questions in the spaces provided Show all relevant working in questions involving calculations

Question 16 (2 marks)

Marks

The presence of ozone in the atmosphere can have an effect on humans. Compare the effect of ozone in the upper atmosphere with its effect in the lower atmosphere

Draw a Lewis electron dot diagram for ozone.

Question 17 (2 marks)

(a)

Indicate the position of the coordinate covalent bond in your diagram above. **(**P

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Question 18 (1 mark)	Mark	Question 23	- 73
Describe an industrial or domestic use for ammonia.	1	A sample o spectropho	S 29
		AAS instru The standar	
Question 19 (1 mark)		The final co and 6.97 x	3 × 5
Explain the need for refluxing during esterification.	1	Star	Ē.
		(a)	Star the
Question 20 (1 mark)			
Describe the role of concentrated sulfuric acid in the esterification reaction.	-		
Question 21 (3 marks)		(e)	S as
Describe three conditions used in the Haber process. Justify the use of each of these conditions.	en		
		18691141	****
			
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A sample of river water was analysed for copper by atomic absorption spectrophotometry (AAS). A 25.00 mL water sample was diluted to 250.0 mL with demineralised water and directly measured with the AAS instrument. An average absorbance reading of 0.400 was obtained. The standard solutions were perpared by dissolving copper metal in ritric acid and diluting with demineralised water. A series of standards were prepared. The final concentrations of the standards were prepared. The final concentrations of the standards were 2.48 x 10⁻⁶, 5.24 x 10⁻⁶ and 6.97 x 10⁻⁶ g mL⁻¹ copper. The average absorbance readings for the standards were 0.313, 0.460 and 0.600 respectively.

Construct a table of results giving details of the concentrations of the standards and their corresponding readings. Include in your table the unknown and its average reading

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 Construct a labelled graph of readings against concentration of the standards.

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Ques	Marks Question 22 (Continued)	(a)	(E)
©	Using the graph, determine the concentration of copper in the original sample of river water in g mL ⁻¹ and in p.p.m.		
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		(9)	Ξ

Question 23 (3 marks)

Complete the following table for the testing of ions of interest in environmental studies. 3

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Name the two lowermost layers of the atmosphere.		Name the layer of the atmosphere in which most ozone is formed.	
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(B)			

The composition of the atmosphere is given in the table below.

Concentration (%v/v)	78.09	20.94
Gas	X	Y

(i) Identify the gases X and Y

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(ii) Calculate the concentration of Y in ppm. Show your working.

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-	13			4
Question 25 (1 mark)	Marks Q	Question 27 (4 marks)		Marks
(a) Identify one possible source of chlorofluorocarbons in the atmosphere.	1 Eth	and styres s given to	mers used to make polymers: lymerisation?	-
(b) Discuss the problems associated with the use of CFCs with respect to the concentration of ozone in the upper atmosphere.	(b)	Give the rame and structural formula of the monomer in this list which could be used to produce the least flexible polymer.	uctural formula of the monomer in this list o produce the least flexible polymer.	74
Question 26 (3 marks) Describe the design and composition of microscopic membrane filters and explain how they purify contaminated water supply.	 3	Explain the reason for the lack of flexibility of the polymer in (b)	explain the reason for the lack of flexibility of the polymer in (b)	-

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Marks Question 31(4 marks)

The table below lists the colours and transition range of indicators $P-Z_{\cdot}$ P and W are dual range indicators .

GOTA DIGINI	COLOTIN DANCE	PH TRANSITION RANGE
P	red to vellow	1.0-2.6
- L	yellow to blue-violet	7.6-9.2
0	colourless to pink	1.4 – 3.2
Z.	yellow to blue-violet	2.8 – 4.6
S	blue to red	3.0 - 5.0
L	yellow to red-violet	4.8 - 6.4
D	orange to deep red-violet	5.0 -6.0
^	yellow to purple	5.2 – 6.8
M	red to yellow	0.2 - 1.8
*	yellow to purple	7.2 - 8.8
×	yellow to green -violet	9.0 - 13.0
Y	colourless to blue	9.3 – 10.5
Z	yellow to red	10.5 - 12.0

Indicators R and W are added to a certain solution and the resultant colour in both cases is yellow. Within what range is the pH of the solution? Œ

If indicator S is added to this solution what colour will be observed? 3

Two solutions are known to have pH values of 10.0 and 13.0. In order to distinguish them which one indicator could be used? છ

A solution has a pH of 5.8. Which indicator would give a red colour when added to the solution? ਉ

Marks Sodium hydrogen carbonate is a common salt which forms an alkaline aqueous solution. Write an equation showing sodium hydrogen carbonate dissolving in water. Which acid will require a greater titre (volume) of base for neutralisation? Explain your answer. A solution of ethanoic acid has the same pH (3.0) as a solution of HCl. Equal aliquots of each acid solution are titrated with $0.10~{\rm mol}~{\rm L}^{-1}~{\rm NaOH}$. Write another equation which explains why hydrogen carbonate ions cause the solution to be basic. Choose a suitable indicator from the table in Question 31 for the CH3COOH –NaOH titration and give a reason. Question 32 (2 marks) Question 33 (2 marks) 3 **B** Đ ø

Marks

Question 36 (2 marks)
Marks
Question 34 (2 marks)

Aminoethane is an amphiprotic liquid which is soluble in water. The equation below shows aminoethane acting as an acid in water solution. $CH_1CH_2NH_2(l) + H_2O(l) \Longrightarrow$

CH₃CH₂NH(aq) + H₃O⁺(aq)

Write a balanced equation showing aminoethane acting as a base in water solution <u>a</u>

Write the structural formula of the conjugate base of aminoethane. ē

Question 35 (2 marks)

The table below gives the heat energy produced when 100 mL of 1.0 mol $\rm L^{-1}$ solutions of various acids and bases are mixed.

Solution mixture	Real energy produced (1)
HCI + NaOH	5700
HNO, + KOH	2690
HBr + KOH	5700
HNO3 + LIOH	5710

Explain why the teat energy produced is very similar in all four reaction mixtures. Include an equation to illustrate your answer æ

A student predicts that the ΔH produced when 100 mL of 1.0 mol L⁻¹ NaOH is mixed with 100 mL of 1.0 mol L⁻¹ H₂SO₄ is $\approx 11,400$ J. Do you agree with this prediction? Explain your answer. ē

Sulfur dioxide can be removed from industrial exhaust stacks by reaction with lime, CaO: Sulfur dioxide acts as Lewis acid during the formation of acid rain. Define a Lewis acid. Calculate the volume (L) of SO₂ gas (at 25^{6} C and 101.3 kPa) which can be removed by 100 kg of CaO. The oxides of sulfur and nitrogen are the main sources of acid rain. CaSO₃(s) CaO (s) + SO₂(g) → Define the term eutrophication Question 37 (2 marks) (a) **e** a)

List the ions that can be determined to monitor eutrophication in waterways. Ð Marks

SECTION II

7

Total Attem Allow	Total marks (25) Attempt questiou 38 Allow about 45 minutes for this section.	ē
Answ Show	Answer the question in a writing booklet. Extra writing booklets are available. Show all relevant working in questions involving calculations.	Ì
Quest	Question 38 (25 marks)	Marks
(a)	What is the composition of steel? Explain how the percentage composition of steel can determine its properties	7
(9)	Describe the contribution each of the following scientists to our understanding of electrochemistry.	ю
	(i) Galvani (ii) Davy (iii) Faraday	
છ	Give two origins of minerals in the oceans.	7
(g	Account for the difference in corrosion of active and passivating metals. Cite one example of active and one example of passivating metals.	
<u>©</u>	Explain the process of rusting.	2
9	Why are iron and steel used as materials for building ships?	1
(S)	Differentiate between a galvanic cell and an electrolytic cell.	2
(J)	Give the reaction at the cathode and the reaction at the anode for the electrolysis of an aqueous solution of potassium sulfate using carbon electrodes.	
Ξ	Give three ways by which the rate of the electrolysis in the previous problem (h) can be increased.	т.

Devise an experiment which will determine the relationship between the difference in reactivity of three metals and the voltage of the cell that may be constructed from the metal pairs taken in turn. You are given the following materials: 3

3 pieces of unknown metals of equal shape and size voluncter
1.0 mole L⁻¹ HCl solution
1.0 mole L⁻¹ aqueous solution of each metal, saturated potassium nitrate solution filter paper alligator clips and electrical leads

Give a detailed procedure and an appropriate table of results. Include diagram(s) of set-ups if applicable and guidelines on how to interpret results. ⊕

Prepare a risk assessment study of the procedure you proposed (111)

End of Question 38