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SECTION 1

(75 marks) PART A

15 multiple choice questions, worth 1 mark each. Use the separate Answer Sheet.

it being a hydrocarbon molecule.

Ethene is a very reactive molecule. The reactivity of this molecule is due to:

- it being a two carbon organic molecule.
 the reactive C H bonds present.
 the presence of a double covalent bond in the molecule.

Cellulose is a biopolymer. It is formed:

- by a process of addition polymerisation.

- as a long branched chain of monomer units.

 with the elimination of a water molecule as the pairs of monomers combine.

 with water acting as a catalyst.

The IUPAC name for the alkanol is:

- 3 pentanol.
- 9092 2 - pentanol.
 2 - pentane - ol.
 4 - pentane - ol.

The redox reaction for the cell Mn/Mn²⁺//Ag⁺/Ag is:

- 2A(g)s $Mn^{2+}(aq) + Ag^{+}(aq)$
- **BUB** Ag (aq) \Rightarrow 2Ag(s) + Mn²(aq)

Argon -41 is a radioactive isotope. It has 18 protons and 23 nutrons in its nucleus. From the relative number of protons and neutrons in its nucleus it can be determined that argon -41 is most likely:

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- an alpha emitter.
- **BUBS** a beta emitter.
- a gamma emitter. produces X-rays as it decays.
- Which of the following does NOT apply to indicators?
- **BUB** Are usually vegetable dyes
 Are used to determine the acidity or alkalinity of substances
 Change colour over their acidity/alkalinity range
 Are all acids
- Concentrations of sulfur dioxide and oxides of nitrogen are increased in the atmosphere by a number of human activities. The main human activity that can release both these gases are:
- increased use of fertilisers.
- BOBS combustion of fossil fuels. industrial extraction of metals from their ores. the use of motor vehicles.
- Which of the following activities would result in an increase of 2 pH units?
- BUBB
- Diluting 10mL of 0.1 mol L⁻¹ HCI to 200 mL.
 Diluting 10mL of 0.1 mol L⁻¹ NaOH to 200 mL.
 Diluting 10mL of 0.1 mol L⁻¹ HCI to 1000 mL.
 Diluting 10mL of 0.1 mol L⁻¹ NaOH to 1000 mL.
- Which entry in the table below correctly identifies a Bronsted-Lowry acid-base pair?

| СН3ОН | CH ₃ COOH | € |
|--------------------------------|----------------------|----------|
| H ₂ CO ₃ | HCO ₃ - | <u> </u> |
| OH | $_{ m H_2O}$ | ₩ |
| H | $\mathrm{H_2F_2}$ | A |
| Base | Acid | |

- 10 Which of the following is NOT a common use of esters?

- **BUB** As a solvent.
 As a colouring agent.
 As a component in flavourings or essences.
 As a component in perfumes.

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| combustion of hydrocarbons Two such substances are: |
| incomplete substances. |

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- nitrogen oxides and sulfur dioxide.
 - water and carbon dioxide.
 - water and carbon.
- carbon monoxide and carbon. **₹**€9€

Why would a catalyst be used in the following reaction? 12

$$N_2(g) + 3H_2(g) \equiv 2NH_{3(g)} \triangle H = -92.4kJ \text{ mol}^{-1}$$

- **₹800**
- To enable the reaction to produce more product.

 To enable the reaction to occur at a high pressure.

 To enable the reaction to occur at a high temperature.

 To enable equilibrium to be reached more quickly by lowering the reaction
- The technique of atomic absorption spectroscopy is used to: 13
 - measure dissolved oxygen levels in water. **€**€9€
- measure trace concentrations of metal ions.
 - measure hardness of water.
- measure ozone concentration in the troposphere.

The constitutional formulae of four carbon-based compounds are given below: 14

CCIF2 CCI2F CH₃ CH₃ CH CL2 CH2F

CCI3 CBrF2

These compounds belong to the classes of halons, CFCs, HCFCs and hydrocarbons. What is the classification of the compounds in the order shown (W, X, Y and Z)?

- CFC, halon, hydrocarbon, HCFC. halon, hydrocarbon, CFC, HCFC. HCFC, hydrocarbon, CFC halon. hydrocarbon, halon, CFC, HCFC.
- **₹899**

Which quality of water is being tested by determining the percentage of light that is transmitted or scattered through a standard depth of the water?

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- hardness
- turbidity dissolved oxygen
- acidity **₹**€0€

END OF PART A

One of the many uses of ethanol is an alternative car fuel. Discuss the Compound Y The production of ethylene from ethanol can be expressed as follows: (60 marks) PART B ethene + advantages and disadvantages of its use. catalyst X (5 marks) ethanol Identify compound Y. Identify catalyst X. **OUESTION 16** \equiv

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(4 marks) **QUESTION 17**

rechargeable sodium-sulfur cell, where the electrodes consist of molten sodium and One cell which has been investigated as an alternative to the lead-acid cell is the sulfur.

Construct an equation for the anode reaction in a sodium-sulfur cell **B**

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(b) Identify an advantage of the sodium-sulfur cell, when compared to the lead-acid cell.

Assess ONE chemical safety issue to be considered with the use of a sodium-sulfur cell and recommend steps taken to observe this safety.

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QUESTION 18 (5 marks)

A gauge to monitor the thickness of cardboard as it is produced in a paper mill consists of a source of beta rays and a detector. The detector registers changes in the intensity of radiation passing through the cardboard.

(a) Justify the use of beta radiation for this application.

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(b) Identify a suitable instrument to serve as the detector for this gauge

Describe advantages of this type of gauge compared with a mechanical instrument such as callipers.

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QUESTION 19 (4 marks)

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Plant growth is affected by the audity and alkalinity of soils.

Table I shows the pH range of a number of indicators.

Table II shows soil pH values below which growth of the listed plants is restricted.

| | TABLE | LE) | |
|-------------------|-----------------------|------------|-------------------------|
| Indicator | Colour in solution of | olution of | Approximate pH range |
| IIIdicaloi | low pH | high pH | Approximate productions |
| Thymol Blue | red | yellow | 1.2 - 2.8 |
| Bromocresol green | yellow | blue | 3.8 - 5.4 |
| Methyl red | pink | yellow | 4.4 - 6.2 |
| Bromothymol blue | yellow | blue | 6.0 - 7.6 |
| Phenol red | yellow | red | 6.8 - 8.4 |
| Phenolphthalein | colourless | red | 8.3 - 10.0 |
| Alizarin yellow | yellow | lilac | 10.1 –12.0 |
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| let | b€ | <u>×</u> | cab | ap | pot | C | |
|----------|-------|----------|----------|--------|----------|------|----------|
| lettuces | beans | wheat | cabbages | apples | potatoes | Crop | TABLE II |
| 6.1 | 6.0 | 5.5 | 5.4 | 5.0 | 4.9 | pН | LEII |

(a) Define the term 'acid-base indicator'.

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Describe and justify a procedure that you would carry out to explain how indicators could be used to check whether the pH of the soil in a particular area is suited for growing wheat. **a**

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(6 marks) **QUESTION 20**

Use LeChatelier's Principle to relate the increase in the burning fossil fuels to possible increase in the acidity of the oceans. Include equations. **®**

QUESTION 21 (6 marks)

The graph below shows the pH during an acid-base titration. The base solution, with volume 25.00mL had an initial concentration of 0.100 mol $\rm L^{-1}$.

Marks

60 Acid added /mL Acid-base Titration Curve ď も

Describe one method which may be used to measure the pH of the solution during titration in the laboratory. Assess the accuracy of your method. **B**

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Identify a possible base, and an acid for this titration curve.

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Using data from the graph, determine the concentration of the acid. (Assume that both the acid and base are monoprotic.) છ

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| QUESTIO | QUESTION 21 (Continued) | | | | OUESTION 22 (C |
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| | ! | | | Marks | Konorton - (a |
| (d) Det | Determine the pH of the acid used in this titration. | sed in this titration. | | - | (c) When maki mixture was |
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| QUESTION 22 | N 22 (5 marks) | | | | |
| The table shows the lambda same molecular mass. | hows the boiling point for ular mass. | an alkanol, an alka | The table shows the boiling point for an alkanol, an alkanoic acid and an ester of the same molecular mass. | <u>ਦ</u> | |
| | Compound | Molecular | Boiling point, °C | - | |
| | 1-pentanol | 88 | 138 | | QUESTION 23 |
| | butanoic acid * | 88 | 164 | | (a) Outline the the branch c |
| | melthyl propanoate | 88 | 80 | | |
| (a) Expl | Explain the difference in boiling points of the compounds shown in the table. | g points of the comp | ounds shown in the table. | 2 | |
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| (b) Ident | Identify the two compounds needed to make methyl propanoate. | ded to make methyl | propanoate. | • | |
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| QUESTION 22 (Continued) | | |
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| efluxed. 2 | nixture was then refluxed. Name the catalyst used and outline why the mixture was | When making methyl propanoate a catalyst was added to the reactants and the | |
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(5 marks)

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| (b) Discuss the need for collaboration between chemists as they collect and analyse | | | QUESTION 24 (5 marks) | (a) In terms of water quality, what do the letters BOD stand for? | (b) Why is it important to monitor BOD? | | :) Describe briefly how BOD is monitored? | | A 100mL sample of water from a dam was analysed by volumetric analysis. The average of three titrations was 3.90mL using 0.025 moles per litre sodium thiosulfate. Calculate the dissolved oxygen concentration in parts per million. |

(4 marks) **QUESTION 25**

Cobalt is a trace element essential in the metabolism of many animals including sheep.

Soils must contain cobalt at concentrations of more than 0.05 ppm if the sheep grazing on that land are to remain healthy.

A chemist was assigned the task of analysing a farmer's soil to see if it was suitable for raising sheep. The chemist used Atomic Absorption Spectroscopy (AAS) as a means of measuring the concentration of cobalt in the soil.

Justify the procedure he should follow in order to prepare the soil and the equipment for analysis using AAS.

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QUESTION 26 (6 marks)

The percentages of ammonia in the equilibrium mixtures, formed during the synthesis of this compound from its constituent elements, are shown below for various conditions for the reaction:

$$N_2(g) + 3H_2(g) = 2NH_3(g)$$

| /00 | 700 | 500 | 200 | Temperature (°C) |
|-----|-----|-----|-----|--|
| 4 | α | 39 | 90 | Amount of Pressu |
| 12 | 24 | 69 | 97 | of ammonia (in sure in Atmospi 400 |
| 16 | 32 | 80 | 99 | percent) fieres 1000 |

æ Plot a graph with the given data.

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9 Describe AND explain the effects of pressure on the percentage yield of annmonia at equilibrium.

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QUESTION 26 (Continued)

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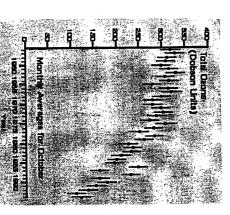
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Explain why ammonia is produced at temperatures of $400^{\circ}\text{C} - 500^{\circ}\text{C}$.

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QUESTION 27 (5 marks)

The graph below plots the ozone levels in the stratosphere measured at a station in Antarctica from 1957 to 1997.



a Construct an electron dot (Lewis diagram) structure for ozone.

17

QUESTION 27 (Continued)

Discuss, using relevant chemical equations, the effect of chlorofluorocarbons (CFC's) on ozone levels in the upper atmosphere. છ

END OF PART B

STUDENT NUMBER:

QUESTION 20 (Continued)

Define the term "buffer" in relation to acid-base systems and describe ONE example of buffer action in a natural system. Include equations. **e**

Marks

Analyse the graph above and describe the changes observed.

e

Marks