

## Marking Scheme and Answers

# Chemistry

#### **Production of Materials**

Theory Test • 2004

#### **General Instructions**

- Reading time 5 minutes
- Working time 45 minutes
- Write using black or blue pen
- Draw diagrams using pencil
- Board-approved calculators may be used
- A Data Sheet and a Periodic Table are provided at the back of this paper and may be removed for convenience
- Write your Student Number at the top of this page

Total Marks - 28

#### Part A – 8 marks

- Attempt Questions 1 8
- Allow about 15 minutes for this part

#### Part B – 20 marks

- Attempt Questions 9 12
- Allow about 30 minutes for this part

### This page is intentionally blank.

Select the alternative A, B, C or D that best answers the question. Fill in the response oval completely. (C) 8 (D) 9 Sample: 2 + 4 =(A) 2 **(B)** 6 С  $D \bigcirc$  $A \bigcirc$ в 🌑 If you think you have made a mistake, put a cross through the incorrect answer and fill in the new answer. с 🔾  $D \bigcirc$ в 💓 A If you change your mind and have crossed out what you consider to be the correct answer, then indicate the correct answer by writing the word correct and drawing an arrow as follows. correct с 🔾  $D \bigcirc$ **Answer Box for Questions 1**-8 1  $\mathbf{C} \mathbf{O}$ <mark>A </mark> BO DO 2 A O BO C 🔘 DO 3 A O BO CO D 🔘 4 A 🔘 BO CO DO 5 A O BO CO D 🔘 CO DO 6 A O B 🔘 7 A O CO DO B 🔘 8 A O BO CO D 🔘

- 1 Which of these statements describes the flow of electrons in a galvanic cell?
  - (A) Electrons flow from the anode to the cathode.
  - (B) Electrons flow from the cathode to the anode.
  - (C) Electrons flow through the electrolyte solutions.
  - (D) Electrons flow through the salt bridge between the anode and the cathode.
- 2 What is the IUPAC name for the compound shown below?



- (A) 2–hydroxybutane
- (B) 2–hydroxybutanol
- (C) 2–butanol
- (D) 1-methyl-1-propanol
- 3 Ethanol has good solubility in octane. Which statement best explains this fact?
  - (A) Ethanol and octane are non–polar molecules.
  - (B) Ethanol and octane are highly volatile.
  - (C) Ethanol and octane both have an even number of carbon atoms.
  - (D) Ethanol's ethyl group aids its solubility in octane.
- 4 Which of the following is the industrial source of ethylene?

#### (A) cracking of alkanes

- (B) dehydration of ethanol
- (C) recycling of polyethylene
- (D) fractional distillation of crude oil

**5** *Saran*<sup>™</sup> food wrap is made of an addition polymer processed into a thin, flexible cling film. A segment of the polymer molecule has the structure of...



6 Assuming no heat loss, what mass of ethanol must be burned to increase the temperature of 250 g of water from 25°C to 95°C, given that the heat of combustion of ethanol is 1409 kJ mol<sup>-1</sup>?

(A)	0.86 g
(B)	2.4 g
(C)	4.8 g
(D)	0.86 kg

JRAHS Chem 12 – PoM Theory Test – 2004

Which equation shows the production of ethanol from ethylene?

(A) 
$$C_2H_4 + H_2O \xrightarrow{yeast} C_2H_5OH$$

dilute H<sub>2</sub>SO<sub>4</sub> (B)  $C_2H_4 + H_2O -$ C<sub>2</sub>H<sub>5</sub>OH

$$(C) \qquad C_2H_4 \ + \ H_2O \ \underline{\quad \text{zeolite}} \qquad C_2H_5OH$$

(D) 
$$C_2H_4 + HOC1 \xrightarrow{\text{dilute NaOH}} C_2H_5OH$$

Boris fermented a dilute solution of glucose for one week and then analysed the contents of the 8 fermentation vessel as shown below.

Which trend describes the changes in mass during the week of fermentation?



	MASS OF												
	CO <sub>2</sub> produced	C <sub>2</sub> H <sub>5</sub> OH produced	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	Fermentation flask									
(A)	increased	increased	decreased	increased									
(B)	decreased	increased	increased	increased									
(C)	increased	decreased	decreased	decreased									
(D)	increased	increased	decreased	decreased									

► Show all relevant working in questions involving calculations.

#### Question 9 (5 marks)

Charlotte performs a first-hand investigation involving a galvanic cell constructed from these materials...

copper metal, 1 mol  $L^{-1}$  copper(II) sulfate, lead metal, 1 mol  $L^{-1}$  lead(II) nitrate, and saturated KNO<sub>3 (aq)</sub>

(a) Identify a hazardous risk in this experiment. (1 mark)

Lead(II) nitrate is toxic.

(b) Identify the anode. (1 mark)

**Lead** 

(c) Describe the role of the salt bridge containing saturated KNO<sub>3</sub> solution? (1 mark)

The salt bridge completes the cell circuit. The salt bridge allows for ion migration between the anode and cathode compartments. The salt bridge maintains electrical charge neutrality in the anode and cathode compartments.

(d) Charlotte lets the cell run continuously for a week. Describe TWO changes which would have occurred in the cell after one week. (2 marks)

The lead electrode becomes smaller/loses mass. The lead(II) nitrate solution becomes more concentrated. The copper electrode develops a coating (deposit) of copper/gains mass. The copper(II) sulfate solution becomes less blue/less concentrated. The cell voltage decreases.

#### **Question 10** (4 marks)

Draw a labelled diagram of the structure of EITHER a dry cell or a lead-acid cell and write the oxidation and reduction half reactions occurring in the cell.



- Cathode plate of PbO<sub>2</sub> (1 mark)
- Electrolyte of 35% H<sub>2</sub>SO<sub>4</sub> (1 mark)
- Oxidation reaction... Pb  $_{(s)}$  + SO $_4^{2-} \rightarrow$  PbSO $_4 + 2e^-$  (1 mark)
- Reduction reaction...  $PbO_{2 (s)} + SO_{4}^{2-} (aq) + 4H^{+} + 2e^{-} \rightarrow PbSO_{4 (s)} + 2H_2O_{(l)}$  (1 mark)

#### **Question 11** (5 marks)

Assess the potential of ethanol as an alternative to octane (petrol) as a car fuel.

#### **Sample Answer**

Ethanol is a renewable resource while octane is a non-renewable resource. The production and use of ethanol is carbon dioxide neutral, while petrol adds carbon dioxide to the atmosphere. Ethanol is a high octane fuel. Unlike petrol, ethanol burns cleanly and hence does not release large amounts of pollutants such as CO and aromatic hydrocarbons such as benzopyrene As a petrol additive, it enhances the combustion of petrol. However, its production from biomass can require almost as much energy as what is obtainable from it when completely combusted. Also, being more oxygenated than petrol, it releases less energy per mole and per gram than petrol. Therefore, to obtain an equivalent amount of mileage from ethanol, more ethanol must be burnt. This requires a bigger fuel tank. The use of greater than 20% ethanol with petrol also necessitates car engine modification. There is also the problem of environmental pollution caused by the release of large quantities of fermentation liquor, soil degradation and soil erosion if vast quantities of agricultural land are devoted to crops for ethanol production.

Overall, if the production of ethanol can be made less energy demanding, such as the use of novel strains of bacteria for a more efficient fermentation, solar powered distillation units and the use of scraps and waste as raw materials, then ethanol has a very promising potential as a car fuel.

**Marking Guidelines** 

- 1 3 Advantages cited = 1 3 marks
- 1 3 Disadvantages cited = 1 3 marks
- At least one disadvantage must be given.

Judgement = 1 mark

(a) Identify a named biopolymer and the name of the specific organism or enzyme(s) used in its production.
 (2 marks)

```
Biopolymer name: Biopol or poly–3–hydroxybutyrate–polyhydroxy–3–valerate or poly(β–hydroxybutanoate), cellulose, cellulose nitrate, etc. (1 mark)
► Can be a modified natural biopolymer, e.g. rayon
Name of specific organism or enzyme(s) used in the production of the named biopolymer. (1 mark)
e.g. Alcaligenes eutrophus or bacteria. ► Spelling errors ignored.
```

(b) Describe ONE use of the biopolymer in (a) and describe how this use (or potential use) relates to TWO properties of the biopolymer. (3 marks)

Use of biopolymer. (1 mark)

Use of biopolymer related to two properties of the biopolymer. (2 marks)

e.g. Biopol is used in the manufacture of shampoo bottles. Properties related to use: Biopol is flexible, biodegradable, waterproof.

**END OF TEST** 

#### DATA SHEET

Avogadro constant, N <sub>A</sub>	$6.022 \times 10^{23} \text{ mol}^{-1}$							
Volume of 1 mole ideal gas: at 100 k	Pa and							
at 0°	C (273.15 K) 22.71 L							
at 25	°C (298.15 K) 24.79 L							
Ionisation constant for water at 25°C	(298.15 K), $K_{w}$ $1.0 \times 10^{-14}$							
Specific heat capacity of water	$4.18 \times 10^3 \text{ J kg}^{-1} \text{ K}^{-1}$							
Some useful formulae								

## $pH = -log_{10}[H^+]$

 $\Delta H = -m \, C \, \Delta T$ 

#### Some standard potentials

Donito D		<b>F</b>	
$K^+ + e^-$	<del>~~</del>	K(s)	-2.94 V
$Ba^{2+} + 2e^{-}$	⇒	Ba(s)	-2.91 V
$Ca^{2+} + 2e^{-}$	<del>~~</del>	Ca(s)	–2.87 V
$Na^+ + e^-$	<del>~``</del>	Na(s)	-2.71 V
$Mg^{2+} + 2e^{-}$	$\rightarrow$	Mg(s)	-2.36 V
$Al^{3+} + 3e^{-}$	$\rightarrow$	Al(s)	-1.68 V
$Mn^{2+} + 2e^{-}$	<del>~`</del>	Mn(s)	-1.18 V
H <sub>2</sub> O + e <sup>−</sup>	$\rightleftharpoons$	$\frac{1}{2}H_2(g) + OH^-$	-0.83 V
$Zn^{2+} + 2e^{-}$	$\rightleftharpoons$	Zn(s)	-0.76 V
$Fe^{2+} + 2e^{-}$	$\leftarrow$	Fe(s)	-0.44 V
$Ni^{2+} + 2e^{-}$	$\neq$	Ni(s)	-0.24 V
$Sn^{2+} + 2e^{-}$	$\rightleftharpoons$	Sn( <i>s</i> )	-0.14 V
$Pb^{2+} + 2e^{-}$	$\neq$	Pb(s)	-0.13 V
$H^+ + e^-$	$\leftarrow$	$\frac{1}{2}H_2(g)$	0.00 V
$SO_4^{2-} + 4H^+ + 2e^-$	<del></del> -	$SO_2(aq) + 2H_2O$	0.16 V
$Cu^{2+} + 2e^{-}$	$\neq$	Cu(s)	0.34 V
$\frac{1}{2}O_2(g) + H_2O + 2e^-$	$\rightleftharpoons$	$2OH^{-}$	0.40 V
$Cu^+ + e^-$	←	Cu(s)	0.52 V
$\frac{1}{2}I_2(s) + e^-$	₩	I-	0.54 V
$\frac{1}{2}I_2(aq) + e^-$	⇔	I_	0.62 V
$Fe^{3+} + e^{-}$	$\rightleftharpoons$	Fe <sup>2+</sup>	0.77 V
$Ag^+ + e^-$	$\stackrel{\sim}{\leftarrow}$	Ag(s)	0.80 V
$\frac{1}{2}\mathrm{Br}_2(l) + \mathrm{e}^-$	$\leftarrow$	Br <sup>-</sup>	1.08 V
$\frac{1}{2}\mathrm{Br}_2(aq) + \mathrm{e}^-$	$\stackrel{\rightarrow}{\leftarrow}$	Br <sup>-</sup>	1.10 V
$\frac{1}{2}O_2(g) + 2H^+ + 2e^-$	<del>~`</del>	H <sub>2</sub> O	1.23 V
$\frac{1}{2}\mathrm{Cl}_2(g) + \mathrm{e}^-$	$\rightleftharpoons$	Cl⁻	1.36 V
$\frac{1}{2}$ Cr <sub>2</sub> O <sub>7</sub> <sup>2-</sup> + 7H <sup>+</sup> + 3e <sup>-</sup>	$\rightleftharpoons$	$Cr^{3+} + \frac{7}{2}H_2O$	1.36 V
$\frac{1}{2}$ Cl <sub>2</sub> (aq) + e <sup>-</sup>	$\rightleftharpoons$	Cl⁻	1.40 V
$MnO_4^{-} + 8H^+ + 5e^-$	$\rightleftharpoons$	$Mn^{2+} + 4H_2O$	1.51 V
$\frac{1}{2}\mathbf{F}_2(g) + \mathbf{e}^-$	<del>~``</del>	F <sup>-</sup>	2.89 V

Aylward and Findlay, SI Chemical Data (5th Edition) is the principal source of data for this examination paper. Some data may have been modified for examination purposes.

					3.5	3	Q +		R <sub>L</sub> X	>	Po	2	s	2	5.9		Ну.1	
					∠3.0] ancium	3 <b>F</b> 8	aesium	3 C 22	5.47 bidium	Rb 37	9.10 assium	2×5	odium	11 Na 2.99	thium	<u>2</u> <u>Γ</u> .ω	008 drogen	H-
					[220.0] Radium	Ra Ra	Barium	56 Ba 137 3	87.62 Strontium	38 Sr	40.08 Calcium	Ca 20	Magnesium	12 Mg 24.31	Beryllium	0013 Be		
	89 Ac [227.0] Actinium	Actinides	57 La 138.9 Lanthanum	Lanthanid	Actinides	89–103	Lanthanides	57-71	88.91 Yttrium	Ч	44.96 Scandium	21 Sc						
Whe The	90 Th 232.0 Thorium		58 Ce 140.1 <sup>Cerium</sup>	S	22 Ti 47.87 Tranium 47.87 Tranium 91.22 Zirconium 72 Hf 178.5 Hafnium 104 Rf [261.1] Ruferfordium													
atomic wei	91 Pa 231.0 Protactinium		59 Pr 140,9 Praseodymium		[202.1] Dubnium	DB 105	Tantalum	180 9	92.91 Niobium	₹ <u>₹</u>	50.94 Vanadium	23						F
ic weight is ghts of Np <i>z</i>	92 U 238.0 <sup>Uranium</sup>		60 Nd 144,2 <sup>Neodymium</sup>		[∠03.1] Seaborgium	106 Sg	Tungsten	183 8	95.94 Molybdenum	42 Mo	SZ.UU Chromium	22 24						
not known, ınd Tc are g	93 Np [237.0] <sup>Neptunium</sup>		61 Pm [146.9] Promethium		[264.1] Bohrium	107 Bh	1 oU.∠ Rhenìum	75 Re	[98.91] Technetium	753	04.94 Manganese	Mn				<u> </u>		PERIC
the relative ; iven for the	94 Pu [239.1] Plutonium		62 Sm 150.4 <sup>Samarium</sup>		[∠0⊃.1] Hassium	108 Hs	Osmium	190 3	IUI.1 Ruthenium	Ru 44	JJ.85	Fe Fe				tomic Number	-	DDIC TA
atomic mass isotopes <sup>237,</sup>	95 Am [241.1] Americium		63 Eu 152.0 <sup>Europium</sup>		[∠08] Meitnerium	Mt	Iridium	197 77	102.9 Rhodium	Rh	Cobalt	27 Co			Gold	107 N	КЕҮ	BLE O
s of the most common radioactive isotope is shc <sup>7</sup> Np and <sup>99</sup> Tc.	96 Cm [244.1] <sup>Curium</sup>		64 Gd 157.3 Gadolinium		Ununnilium	110 Uun	Platinum	195 1	106.4 Palladium	P26	08.09 Nickel	Z N.28			Name of eleme	Symbol of elen		r I Ar
	97 Bk [249.1] Berkelium		65 Tb 158.9 <sup>Terbium</sup>		Unununium	111 Uuu	Gold	79 Au 197 0	107.9 Silver	47 Ag	03.DD Copper	268 268			int	nent		ELEMI
	98 Cf [252.1] Californium		66 Dy 162.5 Dysprosium		Ununbium	112 Uub	Mercury	2006 Hg	112.4 Cadmium	G&	65.39 Zinc	Zn 30						SNIS
	99 Es [252.1] Einsteinium		67 Ho 164.9 Holmium			113	Thallium	2014 A	114.8 Indium	5 In 49	09.72 Gallium	$G_a^{31}$	Aluminium	13 A1 26.98	Boron	10 81 B		
wn in brack	100 Fm [257.1] Fermium		68 Er 167.3 <sup>Erbium</sup>		Ununquadium	114 Uuq	Lead	207 Pb	118./ Tin	Sn Sn	/2.01 Germanium	70e Ge	Silicon	14 Si 28.09	Carbon	00		
ets.	101 Md [258.1] Mendelevium		69 Tm 168.9 Thulium			115	Bismuth	200 D	121.8 Antimony	Sb Sb	/4.92 Arsenic	33 As	Phosphorus	15 P 30.97	Nitrogen	NN NN		
	102 No [259.1] Nobelium		70 Yb 173.0 Ytterbium		Ununhexium	116 Uuh	Polonium	7310 01	127.6 Tellurium	Te	78.96 Selenium	Se 34	Sulfur	16 S 32.07	10.00 Oxygen	0%		
	103 Lr [262.1] Lawrencium		71 Lu 175.0 Lutetium			117	Astatine	7310 01	126.9 Iodine	I 53	79.90 Bromine	Br 35	Chlorine	35.45	19.00 Fluorine	n F 9		
					Ununoctium	118 Uuo	Radon	(7) Rn Rn	131.3 Xenon	54 Xe	8.3.80 Krypton	5 Kr 36	Argon	18 Ar 39.95	20.10 Neon	Ne Ne	4.003 Helium	2 He