



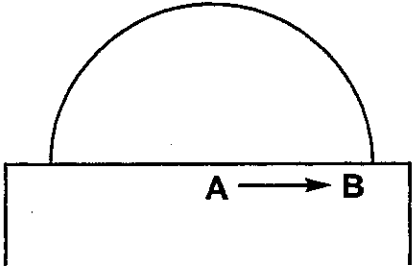


















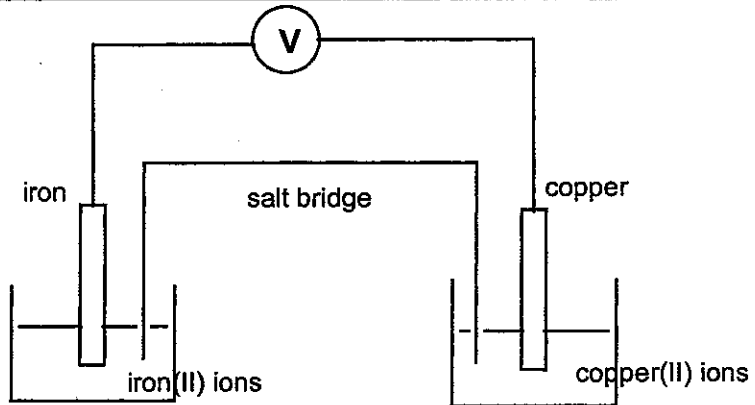
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RECOGNISING ACHIEVEMENT

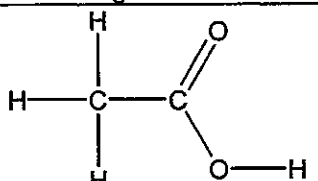
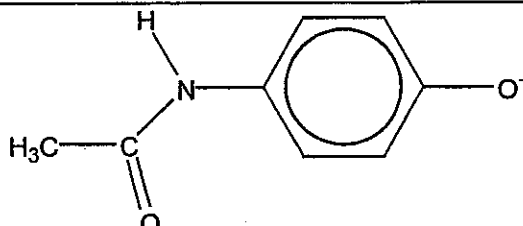
Mark Scheme 2849  
January 2005

Question	Expected answers	Marks
1 (a)	Amino acids (1).	1
1 (b)	$  \begin{array}{c}  \text{R} \\    \\  ^+\text{H}_3\text{N}-\text{C}-\text{COOH} \\    \\  \text{H}  \end{array}  + \text{Cl}^-  $ <p>1 mark for structure of organic ion and 1 mark for charge on amino group (2); 1 mark for chloride ion alone (1).</p>	3
1 (c) (i)	Asymmetric carbon atom / chiral centre (carbon atom) / carbon bonded to/ with AW 4 different atoms/groups (1).	1
1 (c) (ii)	Correct 3D structural formula for one enantiomer(1); Mirror images (1).	2
1 (d) (i)	$  \begin{array}{c}  \text{NH}_2 \\    \\  \text{R}-\text{C}-\text{C}-\text{N}-\text{CH}_2\text{COOH} \\    \quad \quad \quad    \\  \text{H} \quad \quad \quad \text{O}  \end{array}  \qquad  \begin{array}{c}  \text{CH}_2\text{NH}_2 \\    \\  \text{C}=\text{O} \\    \\  \text{NH} \\    \\  \text{R}-\text{C}-\text{C}-\text{OH} \\    \quad \quad \quad    \\  \text{H} \quad \quad \quad \text{O}  \end{array}  $ <p>1 mark for one COOH group and one NH<sub>2</sub> group structure in molecule (1); 1 mark for rest correct for either structure (1).</p>	2
1 (d) (ii)	$  \begin{array}{c}  \text{---C---N---} \\     \quad   \\  \text{O} \quad \text{H}  \end{array}  $ <p>1 mark for correct group (1).</p>	1
1 (e) (i)	<p><b>One mark each for points in bold and then any two others up to a total of 5 marks:</b></p> <p>Reaction/AW takes place at active site;  <b>active sites have specific shapes</b> / enzyme contain hole or cleft with <b>specific shape</b>;          due to the tertiary structure of the enzyme / way it folds;  <b>only one of the enantiomers will fit in the active site AW</b>;          interactions between arginine and active site weaken bonds;          activation energy is lowered;  <b>high temperatures cause intramolecular forces to break and active site is lost</b>;          at low temperatures rate is slow since activation energy is not often reached.</p>	5
1 (e) (ii)	<p>Rate = k x [arginine] x [enzyme]          1 mark for [arginine] and [enzyme] (1);          1 mark for rest correct (1);          mol<sup>-1</sup> dm<sup>3</sup> s<sup>-1</sup> (1).</p>	3

1 (e) (iii)	rate will not alter/rate does not depend on (1); as concentration (of arginine) increases/ concentration (of arginine) (1) AW.	2
<b>Total mark</b>		<b>20</b>

Question	Expected answers	Mark												
2 (a) (i)	Carbon (1).	1												
2 (b) (i)	$\text{Fe} \rightarrow \text{Fe}^{2+} + 2\text{e}^-$ Correct formulae for reactant and product (1); electrons balanced correctly and on RHS (1).	2												
2 (b) (ii)	$\text{O}_2 + 2\text{H}_2\text{O} + 4\text{e}^- \rightarrow 4\text{OH}^-$ Correct formulae reactants and product (1); electrons and formulae balanced correctly and on LHS (1). Allow halved/doubled equation	2												
2 (b) (iii)	 <p>Arrow correct direction (1);                      arrow only shown in steel (1).</p>	2												
2 (b) (iv)	Oxygen/air (concentration) is lower at A than B / ora (1).	1												
2 (c)	<table style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">3d</th> <th style="text-align: center;">4s</th> </tr> </thead> <tbody> <tr> <td>Fe</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td>Fe<sup>2+</sup></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td>Fe<sup>3+</sup></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </tbody> </table> <p>Correct number of electrons in Fe (8 electrons) (1);                      loss of 2 and 3 electrons respectively for Fe(II) and Fe(III) (1);                      correct arrangement for all 3 (1).</p>		3d	4s	Fe			Fe <sup>2+</sup>			Fe <sup>3+</sup>			3
	3d	4s												
Fe														
Fe <sup>2+</sup>														
Fe <sup>3+</sup>														
2 (d) (i)	 <p>metals connected to voltmeter only (1);                      correct solutions (1);                      salt bridge (1).</p>	3												
2 (d) (ii)	0.78 V (1).	1												

2 (d) (iii)	$\text{Cu}^{2+}(\text{aq}) + \text{Fe}(\text{s}) \rightarrow \text{Fe}^{2+}(\text{aq}) + \text{Cu}(\text{s})$ Correct formulae (1); state symbols correct, allow for reverse reaction (1).	2
2 (d) (iv)	(Standard) electrode potential for Fe/Fe(II) is more negative than Cu/Cu(II) ora (1); means Fe is a stronger reducing agent than Cu ora / electrons will flow from Fe (atoms) to Cu(II) (ions) (1); additional/more AW Fe is converted into Fe(II) ions ( and hence rust) (1).	3
2 (e)	Rust layer no longer flaky/ layer adheres (more strongly) to steel / impermeable AW (1).	1
<b>Total mark</b>		<b>21</b>

Question	Expected answers	Marks
3 (a) (i)	<p><b>One mark each for points in bold and then any two others up to a total of 5 marks:</b>            Dissolve the sample in the minimum amount AW (1);  <b>of hot ethanol</b> (1);            filter (off any solid impurities) (1);  <b>leave (solution/filtrate) to cool/to form crystals</b> (1);  <b>filter off crystals/decant solution</b> (1);            wash crystals and dry (1).</p> <p>QWC</p> <p><i>At least two readable and clear sentences with no more than one spelling, punctuation or grammatical error</i> (1).</p>	6
3 (a) (ii)	<p>Broad peak/absorbance around <math>3100\text{ cm}^{-1}</math> indicates <b>OH</b> (in carboxylic acid) (1);            Strong peak/absorbance around <math>1720\text{ cm}^{-1}</math> indicates <b>C=O</b> (in carboxylic acid) (1);            hence <b>-COOH/ carboxylic acid</b> (1).  <i>The first two marks are for identifying the two important peaks, however much detail is given. These may be shown on the spectrum.</i></p>	3
3 (a) (iii)	 <p>Correct molecular formula (1);            correct structure, OH not allowed (1).</p>	2
3 (a) (iv)	<p><math>M_r</math> of acetaminophen = 151.0 (1);            mass of pure acetaminophen in sample = <math>0.010 \times 151.0</math> i.e. <math>\text{mol} \times M_r</math> ecf but not if wrong compound is used to calculate <math>M_r</math> (1);            percentage = <math>(1.510 / 2.00) \times 100 = 75.5\%</math> ecf (1).</p>	3
3 (b) (i)	Phenol/hydroxyl (1).	1
3 (b) (ii)	 <p>negative ion formed by proton loss (1);            correct structure (1).</p>	2
3 (c) (i)	<p>Iron(III) chloride in solution is yellow <i>accept brown/ yellow or brown + orange/red</i> (1);            phenacetin remains yellow/brown/colour does not change ecf (1);            acetaminophen turns purple/violet (1).</p>	3

3 (c) (ii)

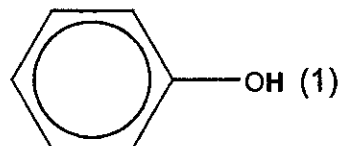
5

chemical shifts for **acetaminophen**

type of proton

relative intensity

4.5 -10.0 (1)

*only one peak otherwise no marks*

/phenolic OH

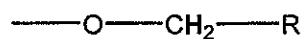
chemical shifts for **phenacetin**

type of proton

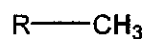
relative intensity

3.6

0.8-1.2 (1)

*both peaks required*

2

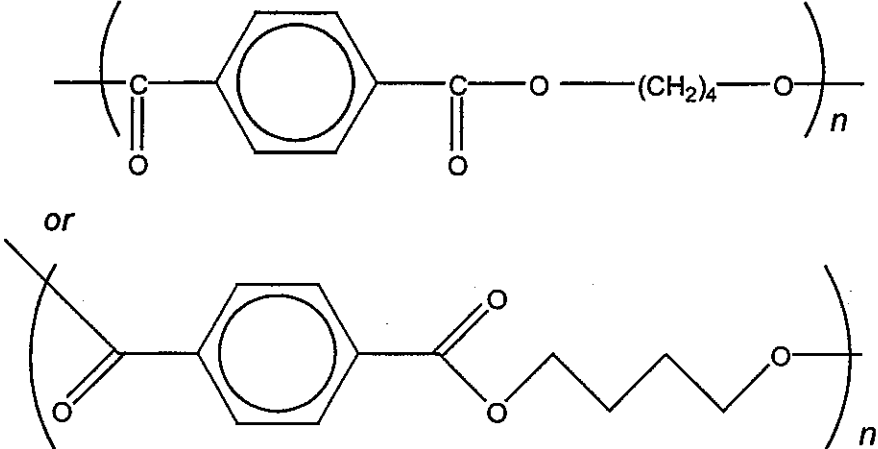
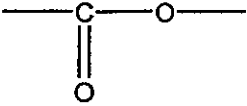


(1)

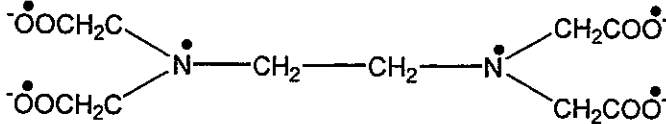
*both proton types required*

3

*(1) for relative intensities***Total mark****25**

Question	Expected answers	Marks
4 (a) (i)	A molecule is eliminated (often water) in the reaction AW (1); A big molecule/long chain forms from smaller molecules/monomers AW (1) <i>Do not accept 'polymer' for long chain etc.</i>	2
4 (a) (ii)	 <p>ester link correct (1); detail correct (1).</p>	2
4 (a) (iii)	 <p>(1).</p>	1
4 (b)	<p><b>One mark each for the two points in bold and then any one other up to a total of 3 marks:</b></p> <p>Polymers have crystalline/ordered and amorphous areas (1); in flexible/thermoplastic polymers chains can move past each other (1);</p> <p><b>when temperature is lowered/ temperature drops below <math>T_g</math> / then chains/structure eventually become(s) 'frozen'/have less energy (1);</b></p> <p><b>intermolecular forces unable to be broken therefore chains can no longer slide past each other (1);</b></p> <p>if force is applied chains can't move so material breaks (1).</p>	3
4 (d)	Use of copolymers/mixture of monomers (1); use of plasticisers/molecular lubricants (1).	2
<b>Total mark</b>		<b>10</b>



Question	Expected answers	Marks
5 (a)	Variable oxidation states (1).	1
5 (b)	 <p>1 mark for 6 marked sites (1); all correct (1).</p>	2
5 (c)	Octahedral (1).	1
5 (d) (i)	$K = \frac{[\text{Ni}(\text{edta})^{2-}(\text{aq})]}{[\text{Ni}(\text{H}_2\text{O})_6^{2+}(\text{aq})] \times [\text{edta}^{4-}(\text{aq})]}$ Everything correct (2); Wrong way round (1) or only powers incorrect (1).	2
5 (d) (ii)	Over to the right AW (1); $K_{\text{stab}}$ is a large number / greater than 1(1).	2
5 (d) (iii)	Increasing temperature moves equilibrium position to the left AW (1); less (hydrated) Ni(II) ions are removed from solution/ less complex formed (1).	2
5 (e)	Moles of edta solution = (Concentration x volume) $0.100 \times 22.00/1000$ (1); moles of edta = moles of Ni(II) (1); concentration of Ni(II) = $0.00220 \times 1000/25.00$ (1); = $0.0880 / 8.80 \times 10^{-2}$ 3 sig figs (1).	4
<b>Total mark</b>		<b>14</b>