

# FORM TP 2006183

# TEST CODE 02112010

MAY/JUNE 2006

### CARIBBEAN EXAMINATIONS COUNCIL

# ADVANCED PROFICIENCY EXAMINATION

#### CHEMISTRY

#### UNIT 1 - PAPER 01

1 hour 45 minutes

Candidates are advised to use the first 15 minutes for reading through this paper carefully. Writing may begin during this time.

### READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- This paper consists of NINE questions.
- 2. There are THREE questions from each Module. Answer ALL questions.
- Write answers in this booklet.
- 4. ALL working must be shown in this booklet.
- The use of non-programmable calculators is permitted.
- A data booklet is provided.

### MODULE 1

#### Answer ALL questions.

1. A sample of titanium gives the mass spectrum shown in Figure 1.

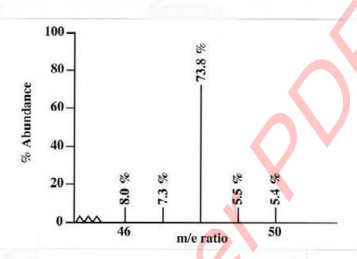


Figure 1

(a) Calculate the relative atomic mass A of titanium.

[ 2 marks]

(b) Use the data booklet and the mass spectrum given above to determine the number of protons and neutrons of the most abundant isotope of titanium.

[3 marks]

(c) Using s, p, d, f notation, write the electronic configuration of titanium.

[1 mark]

(d)	Draw the shapes of the or	bitals of principal quan	tum number $n = 2$ in the titanium atom.
(e)			[2 marks] mission. A β-particle has no mass and a resent the decay of a <sup>51</sup> Ti atom.
each	of these substances.		[2 marks]  Total 10 marks  nonia and water, and the boiling point of  OF AMMONIA AND WATER
		Bond angle	Boiling point / °C
	Ammonia Water	107° 104.5°	-31 100
(a)	Sketch the shape of BOT	H the water and ammon	nia molecules.
			[2 marks]
(b)	Explain the difference in  (i) bond angles of the	the e ammonia and water m	nolecules
X			
0	<u>-</u>		[3 marks] GO ON TO THE NEXT PAGE

02112010/CAPE/F 2006

		(ii)	boiling points of water and ammonia.	
				[2 marks]
	(c)	(i)	Suggest the shape of a molecule of hydrogen sulphide.	[ 2 marks]
				[ 1 mark ]
		(ii)	How would the boiling point of hydrogen sulphide of ammonia? Explain your answer.	compare with that of
				[ 2 marks] Total 10 marks
3.	(a)	Defin	e the term 'enthalpy change of solution'.	
		-		[ 1 mark ]
	(b)	(i)	State Hess' Law.	
	X	V		
				[1 mark]

Use the data in Table 2 and apply Hess' Law to determine the enthalpy of solution (ii) of hydrogen fluoride gas.

TABLE 2: ENTHALPY CHANGES ASSOCIATED WITH DISSOLUTION OF HF GAS

Enthalpy change (Δ H)	KJ mol <sup>-1</sup>
Δ H HF Bond dissociation (BD)	+ 562
Δ H F Electron Affinity (EA)	- 328
Δ H H Ionization Energy (I.E)	+ 1310
Δ H F- Hydration (Hyd)	- 506
Δ H H <sup>+</sup> Hydration (Hyd)	- 1300

[5 marks]

#### **MODULE 2**

## Answer ALL questions.

 Aspartame, the structure shown in Figure 2 below, is an artificial sweetener. It is about 200 times sweeter than sucrose.

$$\begin{array}{c|c} O & O & O \\ H_2N-CH-C-NH & ---CH-C-OH \\ CH_2 & CH_2 \\ COOH \end{array}$$

Figure 2

- (a) Which of the functional groups present in aspartame would react with
  - (i) ethanol?

[1 mark]

Total 10 marks

(ii) dilute hydrochloric acid?

[2 marks]

GO ON TO THE NEXT PAGE

(iii) ethanoyl chloride?

[1 mark]

(b) Name the OTHER chemical that is required for the reaction with ethanol to occur.

[1 mark]

(c) The scheme in Figure 3 shows that the conversion of **A** to **C** occurs in two steps. **A** is converted to **B** on treatment with SOCl<sub>2</sub>.

(i) Draw the structural formula of B.

[1 mark]

(ii) State the reagents and conditions required for the conversion of B to C.

[2 marks]

(iii) State ONE physical property that is characteristic of BOTH Compound C and that obtained in the reaction described in (b) above. Explain your answer.

[2 marks]

Total 10 marks

 Dopa is a naturally occurring amino acid, used in the treatment of Parkinson's disease. A condensed formula, A, of this molecule is shown in Figure 4.

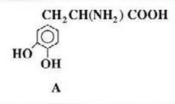


Figure 4

		<u> </u>
		[ 2 marks]
Write	the molecular formula of Dopa.	·
		[ 1 mark ]
Dona	is one isomeric form of the molecular formula	in (h) above
Бора	is one isometre form of the molecular formula	iii (b) above.
(i)	Define the term 'isomerism'.	
		[ 1 mark ]
(ii)	State TWO types of isomerism which can b	e exhibited by a molecule with for
	mula A.	
	Type I:	
	Type II:	

(iii) Draw the full structural formulae of TWO isomers for each type of isomerism stated in (c) (ii) on page 8.

Type I:

Type II:

[ 4 marks]

Total 10 marks

GO ON TO THE NEXT PAGE

 The sequence of monomer units in a macromolecule is called its primary structure. Part of the primary structure of one macromolecule, A, is shown in Figure 5.

Figure 5

(a)	(i)	How many monomer units are present in this portion of the macromolecule	?
-----	-----	---	---

[1 mark]

(ii) Draw the displayed structure of two monomers used to make A.

[2 marks]

(b) To what class of compounds do the monomers and macromolecule, A, belong?

Monomer:

Macromolecule A:

[2 marks]

(c)	Nylor	6.6 has similar characteristics to A.
	(i)	Name the type of reaction that occurs when nylon 6.6 or <b>A</b> is boiled with concertrated hydrochloric acid.
		[1 mark
	(ii)	Copy the structure of A and use it to illustrate the changes that occur during the reaction described in (c) (i) above.
		[ 1 mark
	(iii)	Draw the fully displayed structure of ONE product of the reaction described in (a) above.
		[ 1 mark
(d)	State and A	ONE common structural feature and ONE different structural feature in nylon 6.
		[ 2 marks
		Total 10 marks
X	V	
	V	

#### MODULE 3

#### Answer ALL questions.

7. In order to estimate the % of Fe<sup>2+</sup> in a compound M, a solution of M is titrated against a standard solution of potassium permanganate (manganate (VII)). The permanganate is standardised by titration against the primary standard, ethanedioic acid.

(a) State THREE characteristics of ethanedioic acid that make it a suitable primary standard.

[ 3 marks]

(b) In preparing the solution of ethanedioic for titration against the permanganate, two pieces of laboratory equipment with a high degree of accuracy are required. Name these TWO pieces of equipment.

[ 2 marks]

(c) 25.0 cm<sup>3</sup> of the aqueous solution of M requires 24.80 cm<sup>3</sup> of 0.02 mol dm<sup>-3</sup> permanganate for complete reaction. The equation for the reaction is

$$5 \text{ Fe}^{2+}(aq) + \text{MnO}_4^{-}(aq) + 8\text{H}^+(aq) \rightarrow 5 \text{ Fe}^{3+}(aq) + \text{Mn}^{2+}(aq) + 4\text{H}_2\text{O}$$

Calculate EACH of the following:

(i) The number of moles MnO<sub>4</sub> used

[1 mark]

(ii) The number of moles Fe2+ in the 25.0 cm3 of aqueous M

[1 mark]

GO ON TO THE NEXT PAGE

The number of moles  $Fe^{2+}$  in 1.0 dm<sup>3</sup> of M (aq) (iii) [ 1 mark ] The mass of Fe2+ in 1 dm3 of M (aq) [1 mark] The %  $Fe^{2+}$  in the compound [The mass concentration of M is 40.90 g dm<sup>-3</sup>.] (v)

[1 mark]

Total 10 marks

GO ON TO THE NEXT PAGE

02112010/CAPE/F 2006

a)	(i)	What is meant by retention time as applied to gas liquid chromatography (GLC)
		[1 mark]
	(ii)	Distinguish between a stationary phase and a mobile phase used in chromatography
		[ 2 marks
	(iii)	Give ONE example EACH of commonly used stationary and mobile phases in
		GLC.
	Samp	GLC.
b)	using	Ies of TWO different brands of black ink are separated into their constituent parts paper chromatography. Both samples contain a red dye. In the first sample the
b)	using solver	GLC.  [ 2 marks]  les of TWO different brands of black ink are separated into their constituent parts
b)	using solver dye tr	Ies of TWO different brands of black ink are separated into their constituent parts paper chromatography. Both samples contain a red dye. In the first sample the at travels 7.54 cm, while the red dye travels 4.67 cm. In the second sample the red
b)	using solver dye tr	les of TWO different brands of black ink are separated into their constituent parts paper chromatography. Both samples contain a red dye. In the first sample the travels 7.54 cm, while the red dye travels 4.67 cm. In the second sample the red avels 3.31 cm while the solvent travels 5.34 cm.
b)	using solver dye tr	les of TWO different brands of black ink are separated into their constituent parts paper chromatography. Both samples contain a red dye. In the first sample the travels 7.54 cm, while the red dye travels 4.67 cm. In the second sample the red avels 3.31 cm while the solvent travels 5.34 cm.
b)	using solver dye tr	les of TWO different brands of black ink are separated into their constituent parts paper chromatography. Both samples contain a red dye. In the first sample the travels 7.54 cm, while the red dye travels 4.67 cm. In the second sample the red avels 3.31 cm while the solvent travels 5.34 cm.
b)	using solver dye tr	les of TWO different brands of black ink are separated into their constituent parts paper chromatography. Both samples contain a red dye. In the first sample the travels 7.54 cm, while the red dye travels 4.67 cm. In the second sample the red avels 3.31 cm while the solvent travels 5.34 cm.
b)	using solver dye tr	les of TWO different brands of black ink are separated into their constituent parts paper chromatography. Both samples contain a red dye. In the first sample the travels 7.54 cm, while the red dye travels 4.67 cm. In the second sample the red avels 3.31 cm while the solvent travels 5.34 cm.

(ii) Deduce whether the same red dye is used to make both types of ink. Give TV reasons for your answer.	VO
	_
	_
	_
[ 3 mark	
Total 10 mark	ks
(a) Infra red (IR) spectroscopy is widely used to determine the structure of molecules. St the principles upon which infra red (IR) spectroscopy is based.	ate
	_
	_
	_
	_
[ 3 marl	
(b) Even though air consists of 78% N <sub>2</sub> and 21% O <sub>2</sub> , these gases do not contribute to glob warming. Explain this phenomenon.	bal
	_
X	
[ 2 marl	ks]

	[ 1 mar
while 1680	arbonyl group, $C = O$ , has absorption peaks in the region of 1680 to 1750 cm the peaks for the alkene group, $C = C$ , are manifested in the region of 161 cm <sup>-1</sup> . What does this say about the bond energies of the $C = O$ and $C = C$ for groups?
	[ 1 mar
Sugge	est ONE reason why HCl has only one peak in its IR spectrum.
	[ 1 mar
(i)	The monochromator and sample cell are components of the IR spectrophote eter. Give ONE reason why the monochromator and sample cell are
(i)	The monochromator and sample cell are components of the IR spectrophoto
(i)	The monochromator and sample cell are components of the IR spectrophoto eter. Give ONE reason why the monochromator and sample cell are constructed of glass or quartz.
(i)	The monochromator and sample cell are components of the IR spectrophote eter. Give ONE reason why the monochromator and sample cell are constructed of glass or quartz.
(i) (ii)	The monochromator and sample cell are components of the IR spectrophot eter. Give ONE reason why the monochromator and sample cell are constructed of glass or quartz.
	The monochromator and sample cell are components of the IR spectrophote eter. Give ONE reason why the monochromator and sample cell are constructed of glass or quartz.
	The monochromator and sample cell are components of the IR spectrophoto eter. Give ONE reason why the monochromator and sample cell are constructed of glass or quartz.  [1 mar
	The monochromator and sample cell are components of the IR spectrophoto eter. Give ONE reason why the monochromator and sample cell are constructed of glass or quartz.  [1 mar

END OF TEST