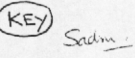
CHEMISTRY





Higher Level

Friday 7 May 1999 (morning)

Paper 3

1 hour 15 minutes

Candidate name: Candidate Category and Number:

This examination paper consists of 6 options.

The maximum mark for each option is 25.

The maximum mark for this paper is 50.

INSTRUCTIONS TO CANDIDATES

Write your candidate name and number in the boxes above.

Do NOT open this examination paper until instructed to do so.

Answer all of the questions from TWO of the options in the spaces provided.

At the end of the examination, complete box B with the letters of the options answered.

B

OPTIONS A	NSWERED

C

EXAMI	NER	MODERA	TOR
	/25		/25
	/25		125
TOTAL		TOTAL	
	/50		/50

D	
IB	CA
	/25
	/25
TOTAL	
	/50

EXAMINATION MATERIALS

Required:

Calculator

Chemistry Data Booklet

Allowed:

A simple translating dictionary for candidates not working in their own language

Option C - Human Biochemistry

C1. Iodine index (iodine number) is defined as the number of grams of iodine able to react with 100 grams of a fat or an oil in an addition reaction.
The table below contains the values of iodine indexes for three fats/oils.

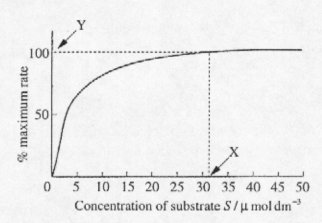
Fat / Oil	Iodine index
Coconut	8-10
Butter	26-45
Olive	74-94

(a)	Explain the relationship between the iodine index and unsaturation, and select the most saturated fat/oil.
	[2
(b)	The more uncaturated the oil, the bigger the iodine index (privace) Coconut oil (is most saturated). Oleic acid [CH3(CH2), CH=CH(CH2), COOH] is commonly present in fats and oils.
	Calculate the iodine index of this acid according to the above definition.
	Mr of oleic acid = (18x12.0) + 34.0+(16.0 x2) = 282.0 0
_	Mr(I2) = 126.9x2 = 253.8; Iz index = 253.8 × 1000 = 90 (1)
(c)	Which of the above fats or oils would you recommend to be part of a healthy diet? Justify
	your answer. [2]
	Olive oil
	Highest degree of unsaturation/nostweaturated/highest vodere index ()
(d)	State three functions of fats and oils in the human body. [3]
	Maintain body temperature/insulation)
	Evergy source
al	laccept: to protect organs accept:
	to carry but soluble vitamino
	to prevent skin drying/water proofing
>>	282.09 fat reacts with 253.89 Iz
	100 h 1 253.8 × 100.0 = 90
	282.0

The graph below represents the activity of an enzyme on the substrate S.

(or A convervalue of Km means a more efficient energine because with the same [5], there is a higher reaction

rate.



What is the meaning of the point Y? [1] [this is where Latwindown, occurs is answer to part (6) - give mark here only it mident does not get it in part 6) (b) Explain, on a molecular level, why the reaction rate increases with substrate concentration from 0 to X but remains constant thereafter. [2] O-X: Free active sites can accommodate increase in [substrate] then: enryme molecules are saturated with substrate Pall active sites in use (so, they cannot go faster). Define the Michaelis constant (K_m) and explain its significance. (c) [2] Km represents [subs] at which the reaction rate = 12 Vmax The higher the Km value, the lower the enzyma activity OR the lower the Km value, the higher the entryme activity. (d) From the graph, determine the value of K_m . [1] 5 3 und dm3 (accept value between 284) (accept: the higher Kin value means the weaken the bond between the Substrate and the enzyme

~ .		위 <u>스</u> 스 레이크 (1987년) 전 경영 (1987년) 12일 (1987년) 전 시간 (1987년) 12일 (1987년) 12일 (1987년) 12일 (1987년) 12일 (1987년)
C3. (a)	Give the empirical formula of a monosaccharide and identify two functional groups that it possesses.
		CH2O; (accept (HeO)n)
		carbonye / c = 0; alkanal (aldehyde) also acceptable
		hydroxye / OHI accept R-D-R/ether
(1	b)	Draw the straight chain formula of glucose. Describe the structural difference between α-
		and β -glucose and name the type of isomerism they exhibit.
		O'C-H O'C-H _ Must show 2nd or
		u l all
		H-C-OH
		HO-C-H OH Groups
		- C - H - I mark for st. chan from the
		X-glucose Ch2-0+1 HO CH2OH is in different directions or hu
		There is a contest
		Optical isomenson / anomeron /s tereorisomeron (as/trains of germ
(c)	Write a balanced equation to represent the formation of a disaccharide from glucose.
		Explain how this process is extended to the formation of a polysaccharide such as starch.
		C6 H1206 + C6H1206 -> C12 H22011 + H20
		O for balanced eq.
		Many mono mers/monosaccharides involved
		(OR) Many C-O-C bonds formed

[5]

[1]

[2]

Option D - Environmental Chemistry

D1. Ozone depletion in the upper atmosphere is currently of great concern.

(a)		show how ozone is produced and destroyed by natural processes in the Indicate clearly any differences in the conditions for its production and	
	destruction.	not necessary for mark	

 $0_2 + (h\nu) \rightarrow 20$ $0 + 0_2 \rightarrow 0_3$ 0

Shorty > means higher energy (or Converse)

(No mark for U.V. light needed for O3 production since this is not an average the Give the mechanism by which ozone is destroyed by CCl₂F₂.

Question of any differences in conditions.

(b) Give the mechanism by which ozone is destroyed by CCl_2F_2 . The state of the conditions of the

(c) Explain why ozone depletion is greater in polar regions.

Catalysis on ice particle (surface)

D2. This question relates to 'acid rain'.

(a) Account for the fact that natural rain has a pH of around 5.6. Give a chemical equation to support your answer.

(States not required for mark)

(Just" Con decreases PH of water not sufficient - must indicate
an acid formed)

(Question D2 continued)

(b) Because of pollution, acid rain may be 50 times more acidic than natural rain. Identify the two acids that cause this high acidity and indicate their origins. Show by means of an equation how one of these acids is produced.
Accept Noz > NO - automobiles (rxn between N2802) Or NOX (Subsequent rxn of NO nith O2 to produce NO2; then NO2+420)
MUST Say 502 or Sulfur dioxide (no mark for sox or sulfur oxides - 30e in the origin) SO2 - Smeltern in a production OR coal or oil or fossil fuel (containings) (1) SO2 + H2O -> H2SO3 ER SO3+ H2O -> H2SO4 (c) State two consequences of acid rain. on equation for production of HNO3 (1) Leaching minchale form (a) biological laboration of the society of the societ
John soil , John soil , John Less ares , alamage to stone buildings
damage to trees/forests, vion/steel objects mot more quickly, poorer health. (Any two for one mark)
D3. Briefly describe the primary, secondary and tertiary stages of sewage treatment and indicate the types of pollutants removed by each. Explain why tertiary treatment is becoming increasingly important and state briefly the chemical basis of one type of tertiary treatment.
Primary: Filteration / declimentation / flocculation 3 method & mostly insoluble materials/large particles @ Secondary: Activated (bacterial) studge
Oxidisable waste (organic products) Tertiary: Reverse osmosis or electrodualysis 7 any or Chemical precipitation or con exchange one
Soluble materials (Nitrates (Nos) defergents)
Due to greater levels of No3/fertilizers or PO43/detergents () Reverse osmosis: Semipermeable membrane is high pressure () (D) Electrodialysis: Electrodes/cells and pemipermeable membranes
60 Chem precipitation chemicals added combines with dissolved construct one to give a ppt (eg. urea for nitrate) 60 Ion exchange Unwanted ions (eg. 624) exchanged for hamlese ions
(carbon bed, cascoal filters not acceptable as these would not be part of terhany stages of swage treatment)

Option E – Chemical Industries

E1. (a)	Alur	minium is manufactured by the electrolysis of alumina dissolved in molten cryolite.	
	(i)	Explain the function of the cryolite.	[1]
	(ii)	$20^2 \rightarrow 0_2 + 4e^-$ or $0^2 \rightarrow \frac{1}{2}0_2 + 2e^-$ (states not reqd.)	[1]
note. Tical	90	Explain with the aid of an equation why the anode slowly disappears. (naed equation for mark) (2) produced at anode yearts with Carbon electrocle or (arbon anode burns in 02 formed (to produce cozes))	5
(b)		ain how the production of pure alumina from bauxite takes advantage of the amphoteric re of aluminium oxide.	[2]
(d) (3, 22)		Alzo3 reacts/dissolves with/in NaOH/KOH Basic impurities/oxides donot react/dissolve "must say "BASIC" to gain mark	
(c)	Give	two properties and related uses which make aluminium an important metal in today's d.	[2]
		Resistance to corrosion - window frames Electrical conductivity & low density - overhead power cables Low density - aircraft (fuselage) note: Link between property & use essential; I mark ea	(2)
(d)		ite aluminium being the most abundant metal in the earth's crust, it is frequently	[2]
		Conserves resources	(A)
		oR	

E2. (a)	Give the radical mechanism for the manufacture of low density polythene and explain how the process conditions are altered to produce high density polythene.
	$(RCOO)_{2} \rightarrow (2RCOO_{1}) \rightarrow 2R \cdot + 2CO_{2}$ $\cdot R + C_{2}H_{4} \rightarrow RCH_{2}CH_{2}^{\circ}$ $RCH_{2}CH_{2} \cdot + C_{2}H_{4} \rightarrow RCH_{2}CH_{2}CH_{2}CH_{2}^{\circ}$ $RCH_{2}CH_{2} \cdot + C_{2}H_{4} \rightarrow RCH_{2}CH_{2}CH_{2}^{\circ}$ $RCH_{3}CH_{4} \cdot + C_{4}H_{4} \rightarrow RCH_{3}CH_{2}CH_{2}^{\circ}$ $RCH_{4}CH_{5} \cdot + C_{4}H_{4} \rightarrow RCH_{5}CH_{5}^{\circ}$
	RCH2 Ch2Ch2Ch2. + ·R -> R (CH2) LR (D) 18 just "initialism, propagation, termination" - award only Imark.
	·····
	Catalyst ! lower pressure / lower temperature ()
(b)	Silicones are obtained by condensation polymerisation. Explain how this polymerisation differs from that used to obtain polythene. [2]
->	Polyethene: addition (polymerisation) or Not free radical is above
Manow two	Silicones: (condensation polymenisation) where 2 larger molecules combine es must contain with the elimination of a (small) one (eq. 1120) sunctional groups/ (eq. 110) has to be removed eliminated sused as an energy source and as a chemical feedstock.
(a)	Name one compound obtained from oil which is used as a fuel and give an equation for its complete combustion. [2]
	Propane or accept any named hydrocarbon O C3H8 + 5O2 \longrightarrow 3CO2 + 4H2O or O (States not required)
(b)	Decane has been used as an energy source but has greater value as a source of other chemicals. Use an equation to show the formation of two organic products from the cracking of decane, $C_{10}H_{22}$.
	C10 H12 -> C8 H18+ C2 H4 or appropriate alkane + alkene (C) (D) (C) unbalanced equation provided
(c)	(I mark for unbalanced equation provided products are alkane & an alkere) Name the processes by which polythene is obtained from oil. [3]
	(Stage 2:) Ethene produced by cracking less valuable fractions (Stage 3:) Polymerisalism is used to convert ethene into polythere (or polyethere)

Option F - Fuels and Energy

F1.	(a)	When coal is burned several gases are produced in addition to carbon dioxide. Write an equation for the combustion of an <i>element</i> in coal to form one of these gases.
	(b)	$2C_{(5)} + O_{2}_{(6)} \longrightarrow 2C_{(6)} \text{ or } S_{(5)} + O_{2}_{(6)} \longrightarrow S_{2}_{(6)}$ But not NO or NO 2 (9) State how the emissions of the gas identified in (a) could be minimised [1]
16 NO2	6	O: efficient combustion/burning or Browne excessair/02 D Soz: (Sumbling) by passing through an alkali/absorb in (Sum) powdered I lime stone - water OR Desal garraed coal or Shuidled combustion
CNOT	Okali	In countries lacking natural gas reserves, coal is sometimes converted into synthesis gas, a mixture of carbon monoxide and hydrogen. Synthesis gas is then converted into liquid methanol, CH ₃ OH. Give two advantages of a liquid fuel compared with a solid fuel. [2]
7	Autor	(i) Write an equation for the complete combustion of methanol.
	(d)	(i) Write an equation for the complete combustion of methanol. [1]
		(States not read.) (ii) The standard enthalpies of formation, ΔH_I^0 , for CO ₂ and H ₂ O(I) are -393.5 and
		-258.8 kJ mol ⁻¹ respectively. Use this information and Table 11 of the Data Booklet to calculate the enthalpy of combustion of 1 mol of liquid methanol. AHG = -239 kT mol ⁻¹ ; CH ₃ OH + $\frac{3}{2}$ O ₂ -> CO ₂ + 2H ₂ O (1)
		Attern = ZAHED - ZAHER or explicit or implicate 1
		= [-393.5) + 2(-256.8)]-(-239)+0)[0
		= -672.1 kJ mol-1 (need wit for mark) (1)
	- /	data bodelet, but (if value of -1344.2 ks implicit
		Aest is okay, then 2 males) in the next step)

(iii) How would this value differ if the water were produced as a gas rather than as a liquid? [2]

Lower or less regative or more positive

Evergy needed to vaporise / evaporate water / steam not ()

Condensed, thus less energy released.

Turn over

F2.	(a)	State the main difference between a chemical reaction and a nuclear reaction.	[1
	(b)	Chemical: rearrangement of couter) electrons of no new elements atoms form Nuclear: change in nucleus / new elements / atoms formed / conter) electrons arrangement unchanged. Only I mark so one statement may implicately mind. List three components of a nuclear reactor, other than the fuel, and describe the role of each.	from y other
A	wthre	Shielding: To prevent escape of nuclear particles radio act Control rods: To control and maintain a safe level of fission / control number of free newbrons Cooling system: Maintain temperature of heactor (core) Moderator: to plan the neutrons 2 mail 3x	indy
F3.	(a)	An important aspect of the nuclear industry is the disposal of radioactive waste. For highly radioactive waste the material is stored under suitable conditions until the activity has fallen to a safe level.	
		(i) 32 P is a β emitter. State what β particles are and name the element produced in this decay process.	
		electrons Sulfur ($^{32}P \rightarrow ^{-1}B + ^{32}S$) (equation net regd) (ii) Calculate the time taken for 32 g of ^{32}P of half life 14 days to become 1 g of the)
		radioactive isotope.	[3]
		32g->16->8->4->2->1 >5t/2	0
		5×14	0
		= 70 days	0
	a.v	Describe two allowances of dealines in the line in	(0.1
	(b)	Surround waste with concrete or other switable material	[2]

solidisty wastes, encapsulating them in glass or ceramic, then bury not exercise of Use rochets to shoot waste into space - Not acceptable]

bury the waste in underground hole (created by nuclear bomb

so waste wastes eventually milt is free with surrounding rock into glassyball)

or Encase waste in well-designed containers and drop them with the ocean or change harmful isotopes with harmless ones by using n bombardment, laser or nuclear or nuclear or change.

Option G - Modern Analytical Chemistry

G1. Two compounds, A and B, having the same molecular formula, C₃H₈O, are methoxyethane and propan-2-ol respectively.

(b) A student said that the compounds A and B could be easily distinguished by ¹H NMR spectrometry.
Describe the ¹H NMR spectrum of:

(i) the ether A.

(Hs in three different environments)

Peaks rates 3:2:3 (or 3:3:2)

Chemical shifts of Hs near 3.8 ppm (due to R-o-cHz) (1)

Splitting pattern: (smallest aren peaks) split vits quarter

OR one peak split vits a triplet

OR one peak split vits a triplet

OR one of the two peaks with the larger area will be a singlet/

the alkanol B.

(Hs. in three different environments)

Peaks rates 6:1:1

Peak corresponding to 6 split into a doublet

OT

The O-H hydrogen chemical Muse (5) at 4.5 ppm (1)

Some of the two peaks with the smallest area will be a singlet / the other will be a septet (or accept as complicated pattern)

(This question continues on the following page)

(ii)

(Question G1 continued)

A: 42-4-0-43

B: CH3- 6-CH3

(c) (i) A second student who had access to a mass spectrometer argued that she could easily distinguish the compounds by their mass spectra.

The mass spectra are as follows:

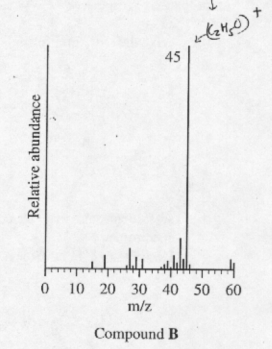
(C2H20)

245

24 (CH2)

0 10 20 30 40 50 60 m/z

Compound A



Do you think the second student could identify correctly the two compounds from the spectra above? Explain.

[3]

[2]

	Yes (no mark for just saying yes or no)	
	A has a peak at 29 due to (C2H5)+	(1)
- ther w	A DANSON PC	0
> Further or	80th have peaks at 45 due to (GH50)+	
though.	ation or compare with reference spectra	
2 → (If answer is yes because spectra are different - award -	- (mark)
ं हा ((18 answer is No suite spectra contain many similarpeals eq. 15;	19,59 - give Th

(ii) Discuss the relative boiling points of A and B, and give a molecular-level explanation for any differences.

B: (Alkanol) Higher boiling point because (1)

Of hydrogen bonding in alkanols (1)

OR Ether has lower boiling point because of

no H bonding / weaker van der Waal's forces and

(alkernole dipole attractions

(alternate explanation)

G2.		Infrared spectroscopy is a powerful tool for identifying organic compounds. State what occurs at the molecular level during the absorption of infrared (ir) radiation and identify the change that is necessary for ir absorption to occur. Discuss why infrared studies are particularly helpful in the characterisation of organic molecules. [4]
	Vibr	rotuno Stretching/bending (of chemical bonds)
		Change in dipole moment is required (absorption will occur) (1) lifferent functional groups absorbs in different require of the spectrum Precise absorption is affected by neighbouring atoms (1) or meration of finger print
	(b)	Use information in Table 18 of the Data Booklet to list the absorption regions expected for:
		(i) ethanoic acid.: CH3COOH: CH3-C=O11 (no penalty of cm) [2]
		(C=0) . 1680 - 1750 cm 2 awy (O-H) : 2500-3300 " two (C-H) : 2940-3095 "
		(ii) methyl methanoate. [2]
		H-C=0 Cno penalty if emily $C=0$: $1680-1750$ cmily $C=0$: $1680-1750$ cmily $C=0$: $1680-3095$ $C=0$: $1000-1300$ $C=0$ $C=0$ $C=0$: $1000-1300$ $C=0$ $C=0$ $C=0$ $C=0$: $1000-1300$ $C=0$ C
	(c)	Identify the absorption listed in (b) which could be used to distinguish between these two compounds. Explain why the other absorptions could not be used. [2]
		O-H in ethanoic acid could be used (1) Other peaks / absorptions occur in both spectra (1) or c-o peak in ester could be used.
	(d)	Identify the absorption listed in (b) which has the highest energy and calculate its wavelength in cm. $O-H$: $\frac{1}{3380}$ cm ⁻¹ = 3.03 × 10 ⁻⁴ cm

3

[2]

Option H – Further Organic Chemistry

H1.	An organic compound, P, of molecular formula C4H8O reacted with 2,4-dinitrophenylhydrazine to
	form an orange precipitate.

Give the name and structural formula of the functional group which is responsible for this reaction and deduce possible structural formulae for P.

Carbonyl; C = O (need both for mark) (1)

(also accept alkanal/alkanone as well as containinge)

CH3-CH2-CH2-C=0

H = O

One d both for mark) (1)

One d both for mark) (1)

One d both for mark) (1)

One d both for mark) (1) [3] CH3 - CH3

Outline the mechanism for the addition of hydrogen cyanide to any isomer of P (b) showing clearly the reacting species.

Species (1)

MUST involve attack of CN on Et; NO mark for 1st attack of Ht on 05-(-rxn is in basic solution *)

Write the structural formula of the organic molecule obtained by the acid hydrolysis of the product of (b) (i) and suggest why it might be optically inactive.

Chiral C/asymmetric centre but racenic mischure

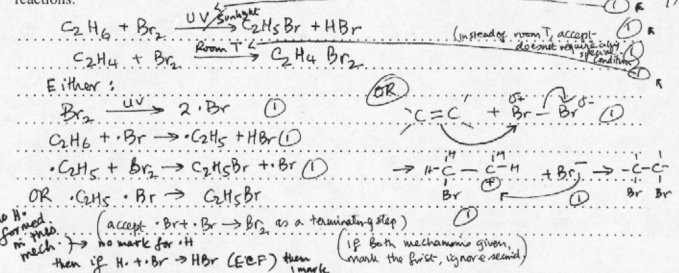
("It has no chiral centre" is not an acceptable answer in this since R. # Rz; it would be true for say the carbonyl compd. being acutone but not in this case)

if product incorrect, eq. - C-OH (no mark)

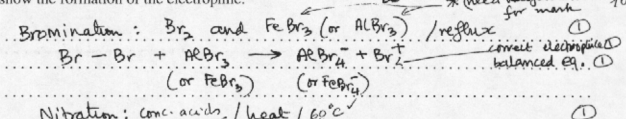
then (ECF): is not optically active because.

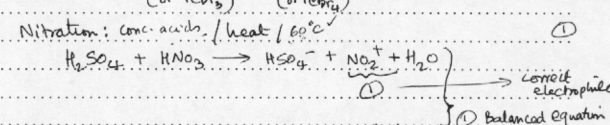
no 4 different groups scores I mark

H2. Both ethane and ethene react with bromine, although the conditions and mechanisms are different. Give the equations and conditions for these reactions. Outline the mechanism of (one) of these reactions.



- The mononitration and monobromination of benzene both occur by electrophilic substitution.
 - Describe the experimental conditions in each case. For each reaction, give an equation to . show the formation of the electrophile.





- Outline the mechanism of one of these reactions. [2]
- Give the structure of the principal product formed during the dinitration of benzene. Explain your answer.

[2] NO2 (-NO2: e-withdrawing deactivates ring,

NO2 with draws e-density from 284 positions so NO2 enters in position 3 - Explanation in terms of stability of intermediate(s)

-> no made for just saying 3 - or meta directing as