

JUNE 2002

GCE Advanced Subsidiary Level

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT:9701/2

CHEMISTRY (STRUCTURED QUESTIONS (AS))

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Question Number	Mark Scheme Details	Part Mark
(a)(ii)		
(11) (b) (i)	2 p _x 2p ₃ (i) 2 p _x 2p ₃ (i)	[2]
(ن.)	Spherical	
(111)	l 🗛 .	EG]
	11 mitiegen exygen	[I]
(1.0)	explanation in terms of election repulsion within doubly	
	occupied privited half-filled OR synnety of the orbitals of eingle occupancy (1) NOT 3 elections are whable	[2]
(e) (ii)	There arrives have complete outet/next gas configuration	[2]
	or LE values too large dor stability of cations (1)	[11]

Not electronquative.

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Question Number	Mark Scheme Details	Part Mark
(a)	C2H4 + H20 CLHS&H	
	-1416 - 1367	
	64 = (2 44 Per Jan -1	2]
(b) (i)	* AH when I not of a substance is completely combasted (1)	
(ii)	Under standard accidences theory catheops are liquids (1)	
<i>(in</i>)	$C_2H_5GH + 30_L \rightarrow 2CO_2 + 3H_2O (i)$	4
(v)	C2H5 - OHF HELL & C2H5-OF Aipole (1) H bend (2) H	
	H bend (1)	2
	[Total 8]	
	* Some energy reference reprived.	

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Question Number	Mark Scheme Details	Part Mark
3 (a)	conscité (neutioned à Syllabur), banxité	[:]
(p)(i)	Steel (i) autten or electrolyte of A12Cs/cyclite cathode (tank) steel (i) authen or electrolyte of A12Cs/cyclite (tank) diagram (i) aluminium (i) alt keltom (ii) at keltom	[s]
(ħ)		
	ande $20^2 - 4e^- \rightarrow 0_2$	[2]
(iii)	andes burn / ce 2 or ce for ned / Fz also formed Pluy ore	ניז
(4)	Has low density / highter therefore saves fuel does not correde / is protected by exide film or root Anyther	[2]

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Question Number	Mark Scheme Details	Part Mark
(1) ⁴ (1)	$S+O_2 \longrightarrow SO_2$ (1)	_
(if)	Air (oxygen) required for contact sotage (1)	[2]
(月)	vanadium oxide (1) or V205	[1]
(4)07	le Chatelier: to jovent RHS side of equitor (1)	
(A)	Reaction exothermic is reason why catalyst gets hot (1) OR exothermic reaction - lechaldran's high temp facious LHS (1)	
(35)	Catalysts are easily poisoned (1) damage to contalyst.	[3]
(A)	SOZ dameges buildings - metals, linestone etc (1) dameges living trips - drimals, trees etc. (1) acid rain (1) acid rain (1)	([z]
(e) (i)	hydrogen chloride / HCR gas (1) allow HCR Nall + H2564 -> NaH564 + HCR or 2Nacl + H2564 -> Na2504 + 2HCR (1)	
(c)	indine (1)	[3]
	[Total:11]	

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Question Number	Mark Scheme Details	Part Mark
(asti)	CzHsBr allow any brominated ethane.	
(4)	- CH2-CH(FH3)-	
(141)	CH2CH CHOH CH3	
(iv)	B. O	
(•)	Co2H Co2H	s
(b) (i)	<246 + 31 02 → 2002 + 3H20	
(a)	I\ Callb	
(iii)		3
(i) (e)	There is a greater demand for the gasoline fraction / about Cor	_
	than for the heavier garoils/diesel (1)	
	The introduction of the altere group gives were reactive	
	products (1) OR gives ethane	
(:)	Balanced equation (1)	
	It preducts are labelled alkers give the (i) mark	3
	[Total: 11]	

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Question		Part
Number	Mark Scheme Details	Mark
6 (a)(i)	Two of anaestratics, refrigerants, flane retardants, plantics. (cociants) (fine extensuishers) solvents	ı
	Clemical inertness acrossess low b.p/velat.lity	ı
(७)) c-ce (i)	1
(11)	U.V light breaks bombs and gives (free) vadiculo (1)	
	ture lead to chain reactions (1) which danger ozone layer Anytwo point	2
(ع)	C H CL F 17.8 1.5 52.6 28.1	
	12 1 35.5 19	
	= 1.48 = 1.5 1.48 = 1.48	
	: CHUF (1) mass = 67.5 (1) A west 135	
į	: Mortania formula is C2H2Cl2F2 (1)	3
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