SPECIFIC INFORMATION

Section A – Multiple-choice questions

This table indicates the approximate percentage of students choosing each distractor. The correct answer is the shaded alternative.

	Α	В	С	D		Α	В	С	D
Question			%		Question		9	6	
1	3	30	56	11	11	13	6	72	10
2	2	89	7	2	12	7	1	1	91
3	69	9	15	7	13	57	8	27	8
4	57	11	21	11	14	15	68	9	8
5	35	22	21	22	15	13	8	11	68
6	22	10	11	57	16	15	7	36	42
7	85	5	9	1	17	3	13	6	78
8	65	6	13	16	18	7	59	30	4
9	6	5	30	59	19	16	46	19	19
10	1	8	11	80	20	9	38	40	13

Comments on items answered correctly by fewer than 50% of the students:

Item 1

Presumably those students who chose B identified that they had found an excited state, but omitted to check that it referred to an atom, not an ion. This could have been done by checking the number of electrons and noting that, in this case, the number of electrons equalled the atomic number.

Item 5

This was the most difficult of the multiple-choice questions, while the most common response was A, choices B, C and D were all equally popular perhaps suggesting that these were random choices. It seems that very few students made the generic connection between mass and nuclear binding energy. There was a much better response to Question 5cii where the related point was much more explicit.

Item 9

The incorrect response (C), pH 7, was a strong distractor. All alpha amino acids contain both acidic and basic functional groups which will equilibrate in water to give a final pH depending on the acidic and basic strengths in the particular amino acid. In a solution of an amino acid with a pH other than 7, the amino acid would still be acting as 'both an acid and a base'.

Item 16

D was a popular but incorrect choice. The iron mesh prevents any sodium or chlorine in the liquid phase from coming together. Chloride ions will always be free to move through the mesh – indeed, they have to be able to move through the mesh so that the electric current can flow through the cell.

Item 18

Most students who chose C had obviously correctly identified the fact that 10 mole of electrons had passed through the cell; but they did not realise that the formation of every mole of chlorine requires two mole of electrons.

Item 19

Question	Marks	%	Response
Question 1	a-f		1a
	0/6	3	S
	1/6	6	1b
	2/6	10	Na or Mg
	3/6	15	1c
	4/6	23	Na
	5/6	28	1d
	6/6	14	anything from Ca to Ga inclusive
	(Average		1e
	mark 3.89)		F
			1f
			Fe
			One mark was deducted if students used element names rather than symbols.
			What seemed on the surface to be an almost 'too simple' question turned out
			to be a great predictor for the rest of the paper.

It was important to realise that H_2O_2 can oxidise itself – the half reaction given shows H_2O_2 as a reductant.

Question 2	a	10	An element with fewer protons (lower atomic number) can have a higher
	0/2	48 22	relative atomic mass if it has more neutrons in its isotopes.
	2/2	30	An essentially correct explanation scored the full 2 marks. Many students
	(Average		unambiguously e_{σ} 'because of the proton to neutron ratio tellurium has a
	mark 0.81)		greater number of neutrons' – a response that is on the right track but is worth
			only one mark. A student giving this response may well have understood the
			point, but did the student mean 'more neutrons than protons'? Or 'more
			neutrons than iodine'? Students need practice in constructing clear written
	bi ii		responses and responses need to be unambiguous.
	0/4	29	A transition series is formed by the progressive filling of a d subshell which
	1/4	13	has 10 electrons.
	2/4	20	2bii
	3/4	13	e.g. $FeCl_2$ and $FeCl_3$. No marks for ions rather than compounds.
	4/4	26	Many students suggested ions rather that molecules; others chose to combine
	(Average		a potentially correct molecule with the ion or molecule of another transition
	mark 1.93)		metal. Many students seemed to think that they had to produce something a
			and MnO ₂ or CrCl ₂ and CrCl ₂ .
Question 3	я		$HNO_2(a_0) + NH_2(a_0) \rightarrow NH_2NO_2(a_0)$
Questione	0/1	83	Surprisingly few students could find ammonium nitrate
	1/1	17	Suprisingly few students could find annionan induce.
	(Average		
	mark 0.17)		$C \parallel O(22) + 6O(2) + 6O(2) + 6\Pi O(1)$
	D 0/1	30	$C_6H_{12}O_6(aq) + 6O_2(g) \rightarrow 6CO_2(g) + 6H_2O(1)$
	1/1	70	Nearly all students knew about the oxidation of glucose. Most of those who
	(Average		were in error nau messeu up the storemomenty.
	mark 0.70)		
	c 0/2	42	One mark was given for each of:
	$\frac{0}{2}$ 1/2	43 21	• any one of the (highlighted CON) were circled
	2/2	37	$NH_2CH_2COOH + NH_2CH_2COOH \rightarrow NH_2CH_2CONHCH_2COOH + H_2O(1)$
	(Average		• for a context structure of the upapilite.
	mark 0.93)		
	d 0/2	40	One mark was given for each of:
	1/3	40 15	• the (highlighted CHOCO or OCO) were circled
	2/3	15	 for selecting the correct formula for the inpld the correct reactants, balanced as for an equation
	3/3	30	CH-OH
	(Average		
	mark 1.36)		CHOH + $3C_{16}H_{33}COOH \rightarrow CHOCOC_{16}H_{33}$
			CH-OH CH- OCO C. Has
			CH_2OH C
			students understood that glycerol was the correct starting point they had
			difficulty in forming the three ester linkages by choosing three long chain
			fatty acids. In this area more practice in writing structures could help.
Question 4	a	_	Any two of muscles, enzymes, haemoglobin, tissue repair, building of tissue
	0/4	9	and any two of lipids, protection of organs, insulation, essential fatty acids,
	1/4	11	transport of fat soluble vitamins. Note this question refers to the function of proteins and fate already in the
	3/4	31	human body – not to the use of proteins and fats in food
	4/4	27	
	(Average		
	mark 2.55)		

	b		$\Delta T = 56.8 - 21.0 = 35.8 \text{ K}$
	0/3	9	
	1/2	22	A I I = 25.0 = 4.10 = 1000 = 140.01 I
	1/3	22	$\Delta H = 55.8 \text{ x} 4.18 \text{ x} 1000 = 149.6 \text{ kJ}$
	2/3	18	
	3/3	52	energy content = $(149.6/4.75) = 31.5 \text{ kJ g}^{-1}$.
	(Average		
	mark 2 11		
	•••		4.
	CI-11		40
	0/4	10	To keep the oil and water mixed, acting as a surface active agent.
	1/4	11	4cii
	2/4	17	To prevent spoilage of the oil (salad dressing), by removing O_2 .
	3/4	25	
	1/1	26	
	4/4	30	
	(Average		
	mark 2.65)		
Ouestion 5	ai—ii		5ai
C	0/3	8	Any one of cost energy content convenience of state (gas liquid solid)
	1/2	22	and the or cost, energy content, convenience or state (gas, inquid, solid),
	1/3	23	safety, emission properties.
	2/3	32	5aii
	3/3	37	Any two of CO, SO ₂ , NO _x , PAN, particulates, SO ₃ , O ₃ , H ₂ SO ₄ .
	(Average		
	mark 1 98)		
	hunk 1.90)		For two advantages and two disadvantages from following list (Eusien
	D 0/4	2	For two advantages and two disadvantages from following list. (Fusion
	0/4	3	power is not acceptable for 'nuclear' option.)
	1/4	4	Common advantages and disadvantages used by students in answering 5b
	2/4	16	were 'expensive' for a disadvantage and 'chean' for an advantage Students
	3/4	34	had to be more specific and be able to distinguish between say 'running
	Δ/Δ	44	had to be more specific and be able to distinguish between, say, fullning
	(A vorage		cost for cheap (for say solar and wind), and, for example, solar cells for
	(Average		'expensive'. Clearly it should not have been hard to do well on this question
	mark 3.11)		but many students had not apparently even thought about these issues, even
			though they would all be aware of the contents of the study design.
			nuclear • can provide major energy • radioactive waste
			source • earthquake danger
			high energy per unit mass terrorist danger
			solar • widely available • difficult to store
			no pollutant emissions
			• no pondant emissions • not always available
			Tenewable Ineeds large catchinent area
			low running costs high cost of solar cells
			low efficiency of solar cells
			wind • readily available • difficult to store
			no pollutant emissions unsightly
			renewable noisy
			low suppling costs not sly
			• Iow running costs • Ifot arways available
			needs large catchment area
			limited energy available
			tidal • no pollutant emissions • difficult to store
			renewable Imited energy available
			low running costs few useable sites available
			budro a roadily stored a limited and state
			Imited energy available
			no pollutant emissions unsightly
			low running costs deleterious effects on
			ecosystems
	ci–ii		5ci
	0/2	29	Atomic nucleus (or 'atom') is divided (either spontaneously or by collision)
	1/2	37	into two smaller nuclei (or 'atoms')
	1/2	24	
	2/2	54	
	(Average		Any one of: nuclear (binding) energy, mass loss (i.e. $E = mc^2$).
	mark 1.05)		

Ouestion 6	a		Total energy needed = $13 \times 800 \times 10^6 = 1.04 \times 10^{10} \text{ J}$
C	0/3	21	CH_3CH_2OH used = $(1.04 \times 10^{10}/1370 \times 10^3) = 7591$ mol,
	1/3	18	mass of ethanol = $7591 \times 46 = 349 \ 200 \ g = 349 \ kg$.
	2/3	36	(note that the response 26.9 kg occurs if the 13 weeks is overlooked: this
	3/3	25	result was given 2 marks)
	(Average		
	mark 1 64		
	bi_ii		<u> </u>
	0/3	64	$CH_2CH_2OH(aq) + 3H_2O(1) \rightarrow 2CO_2(q) + 12H^+(aq) + 12e^-$
	1/3	17	6hii
	2/3	10	Energy provided = $1.15 \times (12 \times 96500) = 1.33 \times 10^6 \text{ L}(1.33 \text{ MI})$
	3/3	0	Energy provided $= 1.15 \times (12 \times 90500) = 1.55 \times 10^{-5} \text{ (}1.55 \times 10^{-5} \text{)}$
	(Average	,	(1 mark was awarded for correctly calculating the charge transferred but forgetting the 1.15; a mark was deducted if the significant figures in the
	(Average mark 0.64)		Jorgening ine 1.15, a mark was deducted if the significant figures in the
	mark 0.04)		answers to eaner a. or ou were juriner than ±1 significant figures out).
			Question 6b was not well answered. Most marks obtained were for working
			out the anode half reaction. The calculation of the energy required was the
			same calculation as that needed for the electrical calibration of a calorimeter
			but very few students were able to make the connection.
	c		One of: more efficient; less pollution.
	0/1	37	
	1/1	63	
	(Average		
	mark 0.63)		
Question 7	a		Electrons moving higher to lower energy levels give out specific
-	0/2	45	wavelengths.
	1/2	23	
	2/2	33	
	(Average		
	mark 0.87)		
	b		The dark lines are an absorption spectrum, the energy levels of H are the
	0/3	41	same as those seen in the emission spectrum except the electrons are moving
	1/3	18	up rather than down (like in AA spectroscopy).
	2/3	21	This last question of the paper was not particularly wall done but it is a
	3/3	20	senuinely hard question. Questions of this nature needing simple written
	(Average		explanations often generate responses that are both confused and confusing
	mark 1.2)		In this accomment students that a set and collected a mark or two. The term
			in this case, many students had a go and confected a mark of two. The term
			little also to recommend it. This was a most difficult question to most
			have a set to recommend it. This was a most difficult question to mark
			because of the importance of reading each answer carefully and ensuring that
			each student's words were clearly interpreted and understood. This question,
			and similar question styles, would provide very useful examination writing
			practice for students.
	C 0/1	(1	$4 \text{ H} \rightarrow \text{He} + 2\text{e} (\text{or } 2^{-}\text{e}_{1}) \text{ or } 4^{-}\text{H} \rightarrow \text{He}^{-} + 2\text{e}^{-}$
	0/1	01	(H^+H^-) He was also acceptable).
	1/1	39	
	(Average		(No marks were deducted for omitting states on this paper.)
	mark 0.39)		