

1			
(a)(i)	Electron		B1
(ii)	Ion		B1
(b)	Voltage / p.d. Current		B1 B1
	(R = V/I scores 1/2 if symbols are not defined) (Symbols 'V' and 'I' alone score 0/2)		
(c)(i)	$I = \Delta Q / \Delta t$	(Allow other variants - Δ not essential)	C1
	$I = 650 / 1.6 \times 10^{-19}$		C1
	$I = 4.0(6) \times 10^5$ (A)		A1
(ii)	$R = 1.3 / 4.0(6) \times 10^{-5}$		C1
	$R = 3.2(0) \times 10^4$ (Ω)	(Possible e.c.f.)	A1
(iii)	number = $650 / 1.6 \times 10^{-19}$		C1
	number = $4.0(6) \times 10^5$		A1
			[Total: 11]
2			
(a)	Conductor:	Straight line through origin	B1
	Lamp:	Correct <u>curve</u> , with graph passing through origin	B1
	Diode:	$I = 0$ (or small and negative) for $V < 0$ (/ 0.6 V / 0.2 V) and correct 'shape' for $V > 0$ (/ 0.6 V / 0.2 V)	B1
(b)	Conductor:	Constant R. Idea of $I \propto V$ / $I/V = \text{constant}$	B1 B1
	Lamp:	R increases as V / I increases (R increases because) temperature increases / Lamp/filament gets hot(ter) (Do not allow answers in terms of 'heat')	B1 B1
	Diode:	No conduction: R infinite / (very) large Conduction: R small / decreases as V increases	B1 B1
	One further point from:		B1
	Metal conductor is ohmic / filament lamp is not ohmic / diode is not ohmic		
	Change in lamp's resistance explained in terms of 'mobility of electrons'		
	Switch-on p.d. identified for diode		
			[Total: 10]

3

- (a) (NTC) Thermistor
Resistance decreases (as temperature is increased); (write) B1
- (b)(i) $V = V_0 \times R_2 / (R_1 + R_2)$ C1
 $V = 9.0 \times 4.2 / (4.2 + 1.2)$ C1
 $V = 7.0$ (V) (Allow 7 (V)) A1
 (If $R = 4200\Omega$ or 1200Ω used to find circuit current, then 0/3)
 (Answer of 2.0 (V) scores 2/3)
- (ii) Decreases (The answer must be consistent with type of thermistor in (a)) B1

[Total: 6]

4

- (a) $\rho = RA / L$ (Allow $R = \rho l/A$) M1
 Symbols defined
 (ρ = resistivity) A = cross-sectional area, R = resistance and L = length A1
 (resistivity = product of resistance and cross sectional area per (unit) length scores 2/2)
 (resistivity = product of resistance and cross sectional area per (unit) metre scores 1/2)
- (b)(i) $h = 1.2 \times 10^{-5} / 3.0 \times 10^{-4}$ C1
 $h = 4.0 \times 10^{-2}$ (m) A0
- (ii) $R = \rho l/A$
 $R = 6.9 \times 10^{-7} \times 4.0 \times 10^{-2} / 3.0 \times 10^{-4}$ (-1 for 10^6 error) C1
 $R = 9.2(0)$ (Ω) A1
 ($R = 920$ (Ω) scores 1/2)
- (c) Resistance decreases M1
 by a factor of four because the length is halved (and area is doubled) A1
 (Numerical approach with $R = 2.3$ (Ω) scores 2/2)

[Total: 7]

2822/01

Mark Scheme

January 2002

5

(a)(i)	Parallel		B1
(ii)	$R = R_1 R_2 / R_1 + R_2$ / $1/R_1 = 1/R_1 + 1/R_2$		C1
	$R = 1.5 \times 1.0 / (1.5 + 1.0)$ / $R = 1/1.67$ / $1/R = 1.67$		C1
	$R = 0.6 (\Omega)$		A0
(b)(i)	e.m.f. is the (total) energy (gained) / work done <u>per</u> (unit) charge		B1
	Energy transformed into electrical / gained by charges		B1
	OR		
	$E = W/Q$		M1
	(E = e.m.f.) W = energy gained / converted to electrical and Q = charge		A1
(ii)	The chemicals (within the cell)		B1
(iii)	$R = R_1 + R_2$ / $R = 0.8 + 0.6$	C1	
	$R = 1.4 (\Omega)$		A1
(iv)	$I = 1.5 / 1.4$		C1
	$I = 1.0(7) (A)$	(Possible e.c.f.)	A1
(v) 1.	$P = VI$ / $I^2 R$ / V^2/R		B1
2.	$P_{0.8} = 1.0(7)^2 \times 0.8 = (0.916 \text{ W})$ / $P_{0.6} = 1.0(7)^2 \times 0.6 = (0.687 \text{ W})$		C1
	ratio = $0.8 / 0.6$ / ratio = $0.916/0.687$		C1
	ratio = $1.3(3)$		A1
	(ratio = $0.6/0.8 = 0.75$ scores 2/3)		
	(ratio = 0.571 , when $R = 1.4\Omega$ is used instead of 0.6Ω , scores 2/3)		
	(ratio = $(1.07 \times 0.8) / (1.07 \times 0.6)$ scores 0/3)		

[Total: 14]

6

(a)	The wire is surrounded by <u>magnetic field</u>	(Do not allow E.M field)	B1
(b)	Concentric circles round wire (Judged by eye)	(Minimum of 2 circles)	M1
	Increasing separation between successive circles (Minimum of 3 circles)		A1
	Correct direction of field (anticlockwise)		B1
(c)	F: force (on conductor)		B1
	i: current (in conductor)		B1
	l: length (of conductor) <u>in field</u>		B1
(d)(i)	Rod moves to the right / towards the battery		B1
	(Fleming's left hand (rule))		B1
(ii)	$F = 1.8 \times 10^{-3} \times 2.0 \times 5.0 \times 10^{-2}$		C1
	$F = 1.8 \times 10^{-4}$	(-1 for 10^3 error)	A1
	unit : newton / N	(do not allow n)	B1
	($F = 1.8 \times 10^{-2} \text{ N}$ scores 2/3)		

[Total: 12]

7

- (a) Any two from:
 Travel at the speed of light / 3×10^8 (ms⁻¹) (in vacuum);
 Can travel in a vacuum / space;
 Transverse waves / Can be polarised;
 Consist of oscillating electric and magnetic fields;
 May be diffracted / reflected / refracted etc. B1 / 2
- (b)(i) Quantum of energy / radiation;
 CR 'packet' / 'bundle' / 'lump' of energy B1
(Do not allow 'E = hf' here)
- (ii) $E = 1.0 \times 10^6 \times 1.6 \times 10^{-19}$
 use of 10^6 factor in answer C1
 use of $1\text{eV} = 1.6 \times 10^{-19}$ (J) in answer C1
 $E = 1.6 \times 10^{-13}$ (J) A0
- (iii) $E = hf$ (Allow this if given in (b)(i)) (Allow other variants) C1
 $f = 1.6 \times 10^{13} / 6.63 \times 10^{-34}$ C1
 $f = 2.4(1) \times 10^{46}$ A1
 unit: hertz / Hz (Allow Hz / HZ - as HOD) B1
- (iv) $\lambda = 3.0 \times 10^8 / 2.4(1) \times 10^{46}$ C1
 $\lambda = 1.2(4) \times 10^{-38}$ (m) (Possible e.c.f.) A1
- (v) Principal radiation: γ -rays / radiation B1

[Total: 12]

8

- (a) Photoelectric (effect) B1
- (b) Charge on plate becomes (more) positive (with time) B1
 Negative charge(s) / electrons leave the plate B1
- (c) More / greater (rate of emission of) electrons B1
 More / greater (rate of arrival of) photons B1
- (d) Minimum energy needed to remove / emit / escape / release / lift electron
 (from metal surface) B1

[Total: 6]

9

Any eight from:

Wave behaviour.....

Electrons travels / propagates / moves (in space) like a wave B1

Electrons shows diffraction / interference (effects) B1

Electrons may be diffracted by matter (graphite, carbon etc.) / atoms / nuclei B1

Experimental evidence: 'rings' / 'fringes' B1

Diffraction of electrons when λ is comparable to gap size B1(Wavelength given by de Broglie equation) $\lambda = h/p$ or $\lambda = h/mv$ M1Symbols defined: p = momentum, m = mass and v = speed or velocity
and λ = (de Broglie) wavelength A1**Particle-behaviour.....**

'Interacts' (with matter) like a particle B1

Electrons has mass B1

Electrons have charge B1

Electrons may be deflected by electric field / charges B1

Electrons may be deflected by magnetic field B1

Newtonian mechanics may be applied to it / Can Use ' $E = mv^2$ ' B1

[Total: 6]

QWC applied to Q2b & Q3
Maximum of 4 marks - see criteria