

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

PHYSICS 9702/43

Paper 4 A Level Structured Questions

May/June 2016

MARK SCHEME
Maximum Mark: 100

## **Published**

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1 (a) (gravitational) potential at infinity defined as/is zero **B**1

(gravitational) force attractive so work got out/done as object moves from infinity (so potential is negative)

**B1** [2]

(b) (i) 
$$\Delta E = m\Delta \phi$$
  
=  $180 \times (14 - 10) \times 10^8$  C1  
=  $7.2 \times 10^{10} \text{ J}$ 

**A1** 

increase

**B1** [3]

(ii) energy required = 
$$180 \times (10 - 4.4) \times 10^8$$
  
or  
energy per unit mass =  $(10 - 4.4) \times 10^8$ 

C1

$$\frac{1}{2} \times 180 \times v^2 = 180 \times (10 - 4.4) \times 10^8$$

$$\frac{1}{2} \times v^2 = (10 - 4.4) \times 10^8$$

C1

$$v = 3.3 \times 10^4 \,\mathrm{m \, s^{-1}}$$

Α1 [3]

2 (a) e.g. time of collisions negligible compared to time between collisions

no intermolecular forces (except during collisions)

random motion (of molecules)

large numbers of molecules

(total) volume of molecules negligible compared to volume of containing vessel

average/mean separation large compared with size of molecules

B2 [2] any two

2 **(b)** (i) mass = 
$$4.0 / (6.02 \times 10^{23}) = 6.6 \times 10^{-24} \text{ g}$$
  
or  
mass =  $4.0 \times 1.66 \times 10^{-27} \times 10^3 = 6.6 \times 10^{-24} \text{ g}$   
B1 [1]

(ii) 
$$\frac{3}{2}kT = \frac{1}{2}m < c^2 >$$
 C1

$$\frac{3}{2} \times 1.38 \times 10^{-23} \times 300 = \frac{1}{2} \times 6.6 \times 10^{-27} \times < c^{2} >$$

$$\langle c^2 \rangle = 1.88 \times 10^6 \, (\text{m}^2 \, \text{s}^{-2})$$

r.m.s. speed = 
$$1.4 \times 10^3 \,\mathrm{m \, s}^{-1}$$

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3	(a)	acceleration/force proportional to displacement (from fixed point)	M1	
		acceleration/force and displacement in opposite directions	A1	[2]
	(b)	maximum displacements/accelerations are different	B1	
		graph is curved/not a straight line	B1	[2]
	(c)	(i) $\omega = 2\pi / T$ and $T = 0.8s$	C1	
		$\omega = 7.9 \mathrm{rad}\mathrm{s}^{-1}$	A1	[2]
		ii) $a = (-)\omega^2 x$ = $7.85^2 \times 1.5 \times 10^{-2}$	C1	
		$= 0.93 \text{ m s}^{-2} \text{ or } 0.94 \text{ m s}^{-2}$	A1	[2]
	<b>(</b> i	ii) $\Delta E = \frac{1}{2} m\omega^2 (x_0^2 - x^2)$	C1	
		= $\frac{1}{2} \times 120 \times 10^{-3} \times 7.85^2 \times \{(1.5 \times 10^{-2})^2 - (0.9 \times 10^{-2})^2\}$	C1	
		$= 5.3 \times 10^{-4} \text{ J}$	A1	[3]
4	(a)	(i) product of speed and density	M1	
		reference to speed in medium (and density of medium)	A1	[2]
	(	ii) α: ratio of reflected <u>intensity</u> and/to incident <u>intensity</u>	B1	
		$Z_1$ and $Z_2$ : (specific) acoustic impedances of media (on each side of boundary)	B1	[2]
	(b)	in muscle: $I_{\rm M} = I_0 e^{-\mu x}$ = $I_0 \exp(-23 \times 3.4 \times 10^{-2})$	C1	
		$I_{\rm M}/I_0 = 0.457$	C1	
		at boundary: $\alpha = (6.3 - 1.7)^2 / (6.3 + 1.7)^2$ = 0.33	C1	
		$I_{\rm T}/I_{\rm M} = [(1-\alpha)=] \ 0.67$	C1	
		$I_{\rm T}/I_0 = 0.457 \times 0.67$ = 0.31	A1	[5]

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	.90		Can	nbridge	Intern				May/J	une 2016	;	9702	43	
5	(a)	(i)	<u>1</u> 011										A1	[1]
		(ii)	0	0.25	0.50	0.75	1.00	1.25	1.50					
			1011	0110	1000	1110	0101	0011	0001					
			All 6 cc	orrect, 2	marks.	5 corre	ect, 1 m	ark.					A2	[2]
	(b)	ske	tch: 6 ho	orizonta	l steps	of width	n 0.25 m	s show	n				M1	
		ste	os at cor	rect hei	ghts ar	id all ste	eps sho	wn					A1	
		ste	os show	n in cor	rect tim	e interv	als						A1	[3]
	(c)	incı	ease sa	mpling	frequer	ıcy/rate							M1	
		so i	that step	width/c	depth is	reduce	ed						A1	
		incı	ease nu	ımber o	f bits (ir	n each r	number	)					M1	
		so t	that step	height	is redu	ced							A1	[4]
6	(a)	ske	tch: fron	n <i>x</i> = 0 1	to x = F	?, poten	tial is co	onstant	at V <sub>S</sub>				B1	
		sm	ooth cur	ve throu	ıgh ( <i>R</i> ,	$V_{ m S}$ ) and	l (2 <i>R</i> , 0	.5 <i>V</i> s)					B1	
		sm	ooth cur	ve conti	nues to	(3 <i>R</i> , 0	.33 <i>V</i> <sub>S</sub> )						B1	[3]
	(b)	ske	tch: fron	n <i>x</i> = 0 1	to x = F	?, field s	trength	is zero					B1	
		sm	ooth cur	ve throu	ıgh ( <i>R</i> ,	<i>E</i> ) and	(2 <i>R</i> , 0.2	25 <i>E</i> )					B1	
		sm	ooth cur	ve conti	nues to	(3 <i>R</i> , 0	.11 <i>E</i> )						B1	[3]
7	(a)	line	has nor	n-zero iı	ntercep	t/line do	es not	pass th	rough c	origin			B1	
		cha or	irge is/sł	nould be	e propo	rtional t	o poten	itial (diff	erence	)				
		cha	irge is/sl erefore tl					ro					B1	[2]

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Syllabus Paper

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	(b)	reasonable attempt at line of best fit		B1			
		use of gradient of line of best fit clear		M1			
		$C = 2800 \ \mu\text{F} \ (\text{allow} \pm 200 \ \mu\text{F})$		A1	[3]		
	(c)	energy = $\frac{1}{2} CV^2$ or energy = $\frac{1}{2} QV$ and $C = Q/V$		C1			
		$\Delta \text{ energy } = \frac{1}{2} \times 2800 \times 10^{-6} \times (9.0^2 - 6.0^2)$		C1			
		$= 6.3 \times 10^{-2} \text{ J}$		A1	[3]		
8	(a)	op-amp has infinite/(very) large gain		B1			
		op-amp saturates if $V^+ \neq V^-$		M1			
		$V^{\scriptscriptstyle +}$ is at earth potential so P (or $V^{\scriptscriptstyle -}$ ) must be at earth		A1	[3]		
	(b)	input resistance to op-amp is very large or					
		current in $R_2$ = current in $R_1$		B1			
		$V_{IN}(-0) = IR_2 \text{ and } (0) - V_{OUT} = IR_1$		M1			
		$V_{\text{OUT}} / V_{\text{IN}} = -R_1 / R_2$		A1	[3]		
	(c)	relay coil connected between $V_{OUT}$ and earth		M1			
		correct diode symbol connected between $V_{OUT}$ and coil or between coil a	and earth	M1			
		correct polarity for diode ('clockwise')		A1	[3]		
9	(a)	0.10 mm		B1	[1]		
	(b)	$V_{\rm H} = (0.13 \times 3.8) / (6.0 \times 10^{28} \times 0.10 \times 10^{-3} \times 1.60 \times 10^{-19})$		C1			
		$= 5.1 \times 10^{-7} \text{ V}$		A1	[2]		
10	(a)	(non-uniform) magnetic flux <u>in core</u> is changing		M1			
		induces (different) e.m.f. in (different parts of) the core		A1			
		(eddy) currents form in the core		M1			
		which give rise to heating		A1	[4]		

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Syllabus Paper

Ë	490 <b>(</b>	Cambridge International AS/A Level – May/June 2016	9702	43	
	(b)	as magnet falls, tube cuts magnetic flux		M1	
		e.m.f./(eddy) currents induced in metal/aluminium (tube)		A1	
		(eddy) current heating of tube		M1	
		with energy taken from falling magnet		A1	
		or			
		(eddy) currents produce magnetic field		(M1)	
		that opposes motion of magnet		(A1)	
		so magnet B has acceleration $< g$ or			
		magnet B has smaller acceleration/reaches terminal speed		A1	[5]
11	(a)	period = 15 ms		C1	
		frequency $(= 1 / T) = 67 \text{ Hz}$		A1	[2]
	(b)	zero		A1	[1]
	(c)	$I_{\text{r.m.s.}} = I_0 / \sqrt{2}$		C1	
		= 0.53 A		A1	[2]
	(d)	energy = $I_{\text{r.m.s.}}^2 \times R \times t$ or $\frac{1}{2}I_0^2 \times R \times t$			
		or power = $I_{\text{r.m.s.}}^2 \times R$ and energy = power $\times t$		C1	
		energy = $0.53^2 \times 450 \times 30 \times 10^{-3}$			
		= 3.8 J		A1	[2]
12	(a)	(in a solid electrons in) neighbouring atoms are close together (and influence/interact with each other)		M1	
		this changes their electron energy levels		M1	
		(many atoms in lattice) cause a spread of energy levels into a band		A1	[3]

Mark Scheme

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	(b)	photons of light give energy to electrons in valence band		B1	
		electrons move into the conduction band		M1	
		leaving holes in the valence band		A1	
		these electrons and holes are charge carriers			
		increased number/increased current, hence reduced resistance		B1	[5]
13	(a)	e.g. background count (rate)/radiation			
		multiple possible counts from each decay			
		radiation emitted in all directions			
		dead-time of counter			
		(daughter) product unstable/also emits radiation			
		self-absorption of radiation in sample or absorption in air/detector v	vindow		
		three sensible suggestions, 1 each		В3	[3]
	(b)	$A = A_0 \exp(-\ln 2 \times t / T_{\frac{1}{2}})$			
		$1.21 \times 10^2 = 3.62 \times 10^4 \exp(-\ln 2 \times 42.0 / T_{\frac{1}{2}})$			
		or $1.21 \times 10^2 = 3.62 \times 10^4 \exp(-\lambda \times 42.0)$		C1	
		$T_{\frac{1}{2}}$ = 5.1 minutes (306 s)		A1	[2]
	(c)	discrete energy levels (in nuclei)		B1	[1]