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INTERNATIONAL A-LEVEL PHYSICS

Unit 5 Physics in practice

Friday 25 January 2019

07:00 GMT

Time allowed: 2 hours

Materials

For this paper you must have:

- a Data and Formulae Booklet as a loose insert
- a ruler with millimetre measurements
- a scientific calculator, which you are expected to use where appropriate.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- All working must be shown.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
TOTAL		









2

0 1.1

The student looked at **X** through the microscope and adjusted the vertical position of the microscope until a focused image of **X** was seen. The vertical position h_1 of the microscope was measured 5 times and recorded in **Table 1**.

Table 1					
<i>h</i> ₁ / mm	First reading	Second reading	Third reading	Fourth reading	Fifth reading
	91.06	91.04	91.14	91.05	91.11

Calculate $\overline{h_1}$ the mean value of h_1 and its uncertainty $\Delta \overline{h_1}$.

 $\overline{h_1} = \underline{\qquad \qquad mm}$ $\Delta \overline{h_1} = \pm \underline{\qquad \qquad mm}$

Question 1 continues on the next page



[2 marks]



The student placed a glass block over **X** and adjusted the vertical position of the microscope until a focussed image of **X** was seen, as shown in **Figure 2**.





Do not write outside the

box

	Table	2 shows the m	easurements o	f $\overline{h_2}$, $\Delta \overline{h_2}$, $\overline{h_3}$ a	and $\Delta \overline{h_3}$.		Do not wr outside th box
Table 2							
		$\overline{h_2}$ / mm	$\Delta \overline{h_2}$ / mm	$\overline{h_3}$ / mm	$\Delta \overline{h_3}$ / mm		
		95.19	±0.04	103.09	±0.06		
	The tl	hickness <i>t</i> of the	e glass block is	$\overline{h_3} - \overline{h_1}$.			
	Calcu	late <i>t</i> and its un	certainty Δt .			[1 mark]	
				t =		mm	
				$\Delta t = \pm$		mm	
0 1.3	The r	efractive index	\imath of the glass ca	an be calculated	d from		
			$n = \frac{1}{\overline{h_{1}}}$	$\frac{t}{\overline{a_3}-\overline{h_2}}$			
	Calcu	llate n.				[1 mark]	
				<i>n</i> =			
		Ques	tion 1 continue	es on the next	page		















02.1	Figure 6 shows data from the experiment plotted on a graph.	Do not write outside the box
	Draw a best fit line. [1 mark]
02.2	The graph is approximately linear between $\Delta L = 0.10 \text{ m}$ and $\Delta L = 0.25 \text{ m}$.	
	Determine the stiffness of the rubber band in this range. [2 marks]
	stiffness = N m^{-1}	
02.3	Determine the work done in stretching the rubber band between $\Delta L = 0.10$ m and $\Delta L = 0.25$ m	
	[2 marks]
	work done = J	5
	Turn over	 ►



03.1	Draw a diagram of a circuit that you would use to determine \mathcal{E} the emf and r the internal resistance of a cell.	Do not write outside the box
03.2	Describe how you would use the circuit to determine accurate values of ${\cal E}$ and r .	
	You should include the following details in your description:	
	 the measurements you would make the range of values of the independent variable how you would process and analyse your results to determine <i>E</i> and <i>r</i> 	
	 how you would ensure the accuracy of your values of <i>E</i> and <i>r</i>. [5 marks] 	



03.3	A battery can be made from a number <i>n</i> of identical cells connected in parallel .
	A student uses the method you have described in question 03.2 to investigate how \mathcal{E} and r vary with n .
	Explain what you would expect the results to show. [2 marks]
	Turn over ►



0 4

An experiment was performed to investigate how the resistance R of a thermistor varied with absolute temperature T. **Table 3** shows the results.

	Tab	ole 3	
<i>T /</i> K	$\frac{1}{T}$ / × 10 ⁻³ K ⁻¹	<i>R</i> / Ω	$\ln(R / \Omega)$
258		146	
273		97	
288		64	
303		46	
318		31	
333		24	
04.1 The	relationship between R and T is $R = Ae^{\frac{B}{T}}$ where A w that $\ln R = \frac{B}{T} + \ln A$.	: A and B are co	nstants. [1 mark

0 4. **2** Complete **Table 3** by calculating values for $\frac{1}{T}$ and $\ln R$.

[2 marks]





Question 4 continues on the next page



Turn over ►

04.4	Determine, from your graph, a value for <i>B</i> . State an appropriate unit for your answer. [3 marks]	Do not write outside the box
	<i>B</i> = unit for <i>B</i> =	
04.5	Determine, using your graph, the average change in resistance per degree for temperatures between 280 K and 300 K . [3 marks]	
	average change in resistance per degree = ΩK^{-1}	





Section B Answer all questions in this section.	Do not writ outside the box
0 5 Gravitational waves can be produced when black holes collide. The length of structures can change as gravitational waves pass the Earth.	
Figure 8 is a plan view of a gravitational wave detector called the Laser Interferometer Gravitational-Wave Observatory (LIGO).	
Laser light is split to produce two separate beams. Each beam travels down a different tube before reflecting from mirror P or Q . The two tubes are over 4 km long and are at 90° to each other. Partially-reflecting mirrors R and S make each light beam travel backwards and forwards along the tubes 280 times before the light beams finally meet at the detector.	5
When distances PR and QS are exactly the same, the beams produce destructive interference when they meet at the detector.	10
When a gravitational wave changes the length of one tube, the path difference between the beams changes, creating an interference pattern. This allows small changes in PR and QS to be measured.	
The interior of the LIGO is maintained at a very low pressure to prevent any disturbance to the mirrors. There are also damping systems that reduce unwanted vibrations from local industry, traffic and seismic activity.	15
Figure 8	
not to scale	
$4 \text{ km} \qquad \qquad$	
laser Q	
beam splitter detector 4 km	



05.1	The internal gas pressure is reduced by heating the LIGO from its normal temperature of 20 °C to 160 °C. A valve is opened to allow some of the gas to escape. Use the first law of thermodynamics to explain what happens to the internal energy of the gas that is heated and escapes through the valve. [3 marks]	Do not write outside the box
05.2	The valve is then closed and the LIGO cools to 20 °C. The pressure in the LIGO is further reduced by another method until it is 1.33×10^{-7} Pa. The volume of the LIGO is 1.00×10^4 m ³ . Calculate the number of gas molecules remaining in the LIGO.	
	[3 marks] number of gas molecules =	
	Question 5 continues on the next page	



0 5.3	State one assumption made in your calculation in question 05.2 . [1 mark]
0 5.4	In order to measure very small changes in length, it is important that the LIGO's mirrors are not disturbed at all.
	Suggest two reasons why removing the air from the LIGO tubes would reduce disturbance to the mirrors. [2 marks]
	Reason 1
	Reason 2
0 5.5	A gravitational wave goes through the LIGO. It causes the tube containing mirrors \mathbf{P} and \mathbf{R} to change in length. This change in length results in the light beams meeting at the detector to produce constructive interference. Assume that only the distance \mathbf{PR} changes.
	Explain how an increase in distance PR causes constructive interference at the
	[3 marks]



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0 5.6	The LIGO uses infrared radiation of wavelength 1.06×10^{-6} m.	Do not write outside the box
	Calculate the minimum increase in distance PR that would cause constructive interference to occur at the detector. Assume the distance QS does not change. [2 marks]	
05.7	minimum increase in PR = m Damping systems are used to reduce disturbance of the LIGO due to vibrations (lines 16–17 on page 16).	
	Explain what is meant by damping. [2 marks]	
0 5.8	There are two LIGOs, 3000 km apart in the USA. Suggest how measurements from the two LIGOs could help to improve the validity of measurements when a gravitational wave passes the Earth. [2 marks]	
		18





0 6



Table 4 shows data for a TTG and a WTG.

Table	4
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	TTG	WTG
Fluid	seawater	air
Density of fluid, $ ho$ / $ m kg~m^{-3}$	1030	1.23
Blade length, r / m	8	50
Mean speed of fluid, $v / m s^{-1}$	3.8	8.5
Mean number of hours per day of operation	20	18



06.1	The power P available to a TTG or WTG from the moving fluid is given by:	Do not write outside the box
	$P = \frac{1}{2}\pi r^2 \rho v^3$	
	In practice, no more than $\frac{16}{27}P$ can be extracted from the fluid by a turbine. Explain why not all of the kinetic energy of a moving fluid can be extracted by a turbine. [2 marks]	
0 6 . 2	Compare the total energy that can be extracted from the moving fluid in one day by the TTG and the WTG.	
	Use data from Table 4. [4 marks]	
	Question 6 continues on the next page	



Turn over ►

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06.3	Tides happen because of the gravitational effect of the Moon. The radius <i>R</i> of the Moon's orbit around the Earth is 3.85×10^8 m. High tides in the Earth's oceans exert a force on the Moon that causes <i>R</i> to incr by 3.8 cm in one year.	outside the box
	Show that the work needed to increase <i>R</i> by 3.8 cm is approximately 8×10^{18} J. For this calculation, assume that there is no change in the Moon's kinetic energy	y.
	mass of the Moon = 7.35×10^{22} kg [3 I	narks]
0 6 4	Explain the effect of an increase in R on the orbital period of the Moon	
		narks]







0 7 Figure 10 shows an ionisation smoke detector. It has a small chamber containing two electrodes and a source of alpha particles. The chamber walls have many small holes in them to allow air and smoke to pass through.
Figure 10
americium-241 source
chamber wall
electrode
electrode
electrode
electrode

Alpha particles from the source ionise the air in the chamber. Each ionisation of an atom in the air produces a free electron and a positive ion. A free electron and positive ion produced in this way are called an ion pair. There is a current I in the detection circuit when both types of charge carrier move.

When there is a fire, smoke enters the chamber and many ions and free electrons become attached to the smoke particles. This reduces the number of available charge carriers. The reduction in I is detected and an alarm buzzer sounds.

The radioactive source is americium–241 with an initial activity of 38 kBq and a decay constant of 1.60×10^{-3} year⁻¹. The americium–241 emits alpha particles each with a kinetic energy of 5.5 MeV.

The mean energy needed to ionise an atom in the air is 15 eV.

detection circuit



0 7 1	Deduce whether the americium 241 source will need to be replaced during the life of	Do not write outside the box
	the smoke detector.	box
	[2 marks]	
0 7 . 2	Explain why the radioactive source inside the smoke detector is considered to be non-hazardous.	
	[2 marks]	
	Oursetten 7 sentimuse on the rest serve	
	Question / continues on the next page	



0 7 3	Half of the alpha particles emitted from the source enter the chamber		Do not write outside the box
	Show that approximately 7.0×10^9 ion pairs are produced in the chamber in one second when the activity of the source is 38 kBa		
		[2 marks]	
0 7 . 4	Calculate the maximum magnitude of the current I due to these ion pairs where is no smoke in the chamber.	en there	
		[2 marks]	
	I =	A	
0 7 . 5	An alpha particle produces 1.0×10^4 ions per mm of its path.		
	Deduce the total length of an alpha-particle path.	[1 mark]	
	length of path =	mm	



0 7.6	An americium–241 nucleus has 146 neutrons and decays into an isotope of neptunium (Np).	outside the box
	Complete the equation for the decay of americium–241. [2 marks]	
	$\xrightarrow{} Am \longrightarrow \xrightarrow{} Np + \xrightarrow{} \alpha$	
0 7.7	The neptunium isotope formed by the decay of americium–241 is also an alpha emitter. Its decay constant is $1.02 \times 10^{-14} \text{ s}^{-1}$.	
	Explain using an appropriate calculation whether the presence of neptunium will affect the magnitude of the current <i>I</i> . [2 marks]	
		13
	END OF QUESTIONS	
		I







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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