[May/June 2008]

1 A small rectangular coil ABCD contains 140 turns of wire. The sides AB and BC of the coil are of lengths 4.5 cm and 2.8 cm respectively, as shown in Fig. 6.1.



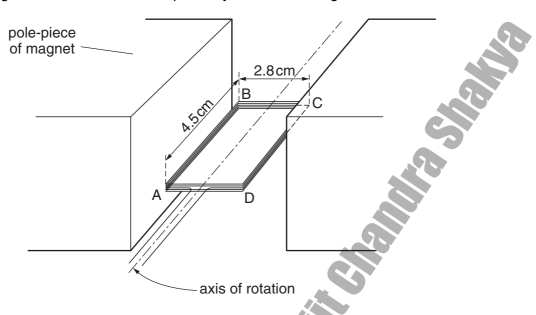


Fig. 6.1

The coil is held between the poles of a large magnet so that the coil can rotate about an axis through its centre.

The magnet produces a uniform magnetic field of flux density B between its poles. When the current in the coil is $170 \,\text{mA}$, the maximum torque produced in the coil is $2.1 \times 10^{-3} \,\text{N}\,\text{m}$.

(a) For the coil in the position for maximum torque, state whether the plane of the coil is parallel to, or normal to, the direction of the magnetic field.

.....[1]

- (b) For the coil in the position shown in Fig. 6.1, calculate the magnitude of the force on
 - (i) side AB of the coil,

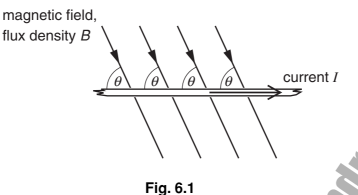


For Examiner's Use

	(ii)	side BC of the coil.
		force = N [1]
(c)		your answer to (b)(i) to show that the magnetic flux density B between the poles of magnet is 70 mT.
		[2]
(d)	(i)	State Faraday's law of electromagnetic induction. [2]
	(ii)	The current in the coil in (a) is switched off and the coil is positioned as shown in Fig. 6.1. The coil is then turned through an angle of 90° in a time of 0.14s. Calculate the average e.m.f. induced in the coil. e.m.f. =
	S	e.m.f. =

[November/December 2007]

2 (a) A straight conductor carrying a current I is at an angle θ to a uniform magnetic field of flux density B, as shown in Fig. 6.1.



The conductor and the magnetic field are both in the plane of the paper. State

 an expression magnetic field,	for the	force	per	unit	length	acting	on the	conductor	due	to	the
force per unit le	enath =						*				[1]

(ii)	the direction of the force o	n the conductor.



(b) A coil of wire consisting of two loops is suspended from a fixed point as shown in Fig. 6.2.

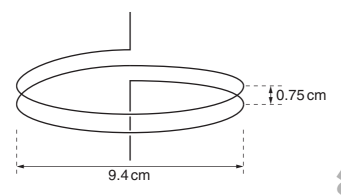


Fig. 6.2

Each loop of wire has diameter 9.4 cm and the separation of the loops is 0.75 cm. The coil is connected into a circuit such that the lower end of the coil is free to move.

(i)	Explain why, when a current is switched	on in the coil.	the separation	of the loops of
` '	the coil decreases		'	•

(ii) Each loop of the coil may be considered as being a long straight wire. In SI units, the magnetic flux density *B* at a distance *x* from a long straight wire carrying a current *I* is given by the expression

$$B = 2.0 \times 10^{-7} \frac{I}{x}$$
.

When the current in the coil is switched on, a mass of 0.26g is hung from the free end of the coil in order to return the loops of the coil to their original separation. Calculate the current in the coil.

[May/June 2003]

3 An aluminium sheet is suspended from an oscillator by means of a spring, as illustrated in Fig. 3.1.

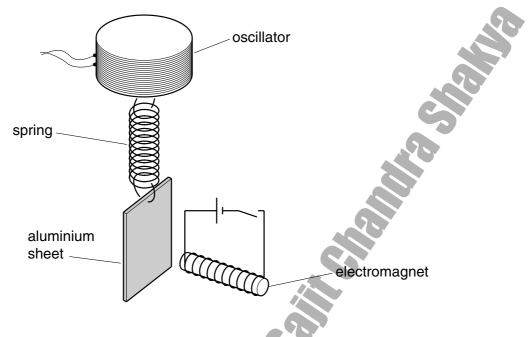


Fig. 3.1

An electromagnet is placed a short distance from the centre of the aluminium sheet.

The electromagnet is switched off and the frequency f of oscillation of the oscillator is gradually increased from a low value. The variation with frequency f of the amplitude a of vibration of the sheet is shown in Fig. 3.2.

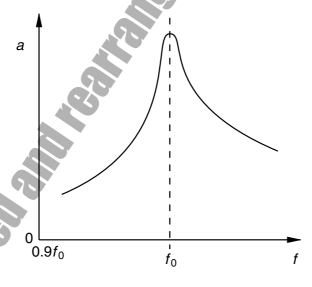


Fig. 3.2

6

A pe	eak on the graph appears at frequency f_0 .
(a)	Explain why there is a peak at frequency f_0 .
	[2]
(b)	The electromagnet is now switched on and the frequency of the oscillator is again gradually increased from a low value. On Fig. 3.2, draw a line to show the variation with frequency f of the amplitude a of vibration of the sheet. [3]
(c)	The frequency of the oscillator is now maintained at a constant value. The amplitude of vibration is found to decrease when the current in the electromagnet is switched on.
	Use the laws of electromagnetic induction to explain this observation.

4 A small coil is positioned so that its axis lies along the axis of a large bar magnet, as shown in Fig. 4.1.

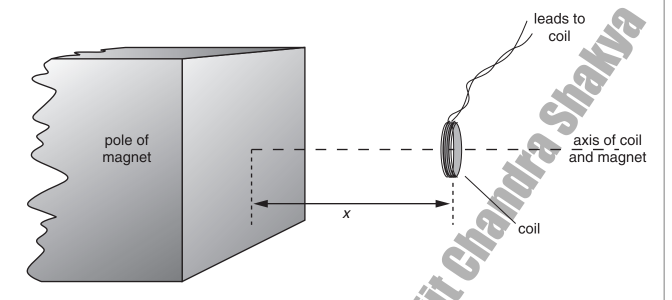


Fig. 4.1

The coil has a cross-sectional area of 0.40 cm² and contains 150 turns of wire.

The average magnetic flux density *B* through the coil varies with the distance *x* between the face of the magnet and the plane of the coil as shown in Fig. 4.2.

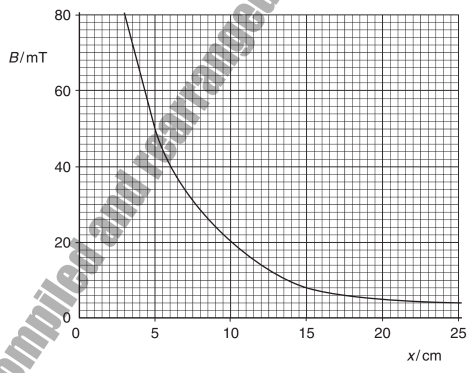


Fig. 4.2

(a) (i) The coil is 5.0 cm from the face of the magnet. Use Fig. 4.2 to determine the magnetic flux density in the coil.

magnetic flux density = T

	(ii) Hence show that the magnetic flu	ıx linkage of the	coil is 3.0×10^{-4} Wb.	
				[3]
(b)	State Faraday's law of electromagnetic	c induction.		[0]
(c)	The coil is moved along the axis of $x = 5.0 \text{cm}$ to $x = 15.0 \text{cm}$ in a time of 0	the magnet so 0.30 s. Calculate	that the distance x changes fr	rom
	(i) the change in flux linkage of the o	coil,		
		-	Wb	[2]
	(ii) the average e.m.f. induced in the	coil.		
		e.m.f. =	V	[2]
(d)	State and explain the variation, if any, remains constant during the movemen	nt in (c) .	the coil so that the induced e.	m.f.

.....[3]

[November/December 2006]

5 A metal disc is swinging freely between the poles of an electromagnet, as shown in Fig. 5.1.

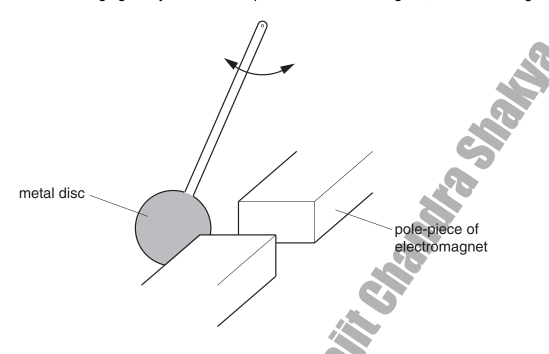


Fig. 5.1

When the electromagnet is switched on, the disc comes to rest after a few oscillations.

(a)	(1)	e.m.f. is induced in the disc.
		[2]
	(ii)	Explain why eddy currents are induced in the metal disc.
		[2]
(b)	Use	energy principles to explain why the disc comes to rest after a few oscillations.
	Š	
	S	
		[3]
		[6]

10

[May/June 2004]

Explain, in terms of heating effect, what is meant by the root-mean-square (r.m.s.) val of an alternating current.									
[2]									
and the r.m.s. current I_{rms} of a[1]									
a sinusoidal alternating current are									
R by the direct current									
by the alternating current									
ratio =[2]									
f the use of alternating rather than									
[2]									

(d) A current I varies with time t as shown in Fig. 5.1.

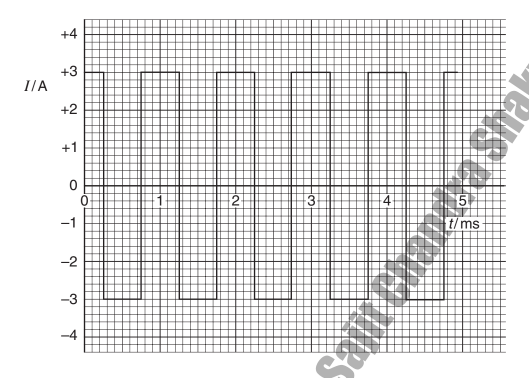


Fig. 5.1

For this varying current, state

(i) the peak value,

(ii) the r.m.s. value.

[May/June 2007]

- 7 An ideal transformer has 5000 turns on its primary coil. It is to be used to convert a mains supply of 230 V r.m.s. to an alternating voltage having a peak value of 9.0 V.
 - (a) Calculate the number of turns on the secondary coil.



(b) The output from the transformer is to be full-wave rectified. Fig. 4.1 shows part of the rectifier circuit.

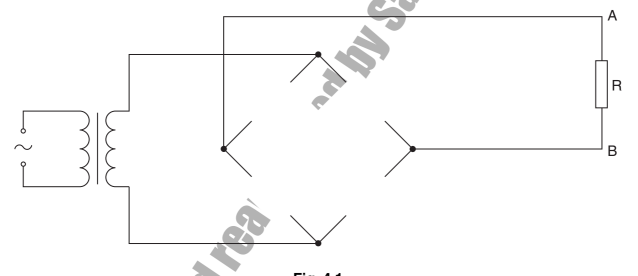


Fig. 4.1

On Fig. 4.1, draw

- (i) diode symbols to complete the diagram of the rectifier such that terminal A of the resistor R is positive with respect to terminal B, [2]
- (ii) the symbol for a capacitor connected to provide smoothing of the potential difference across the resistor R. [1]

(c) Fig. 4.2 shows the variation with time *t* of the smoothed potential difference *V* across the resistor R.

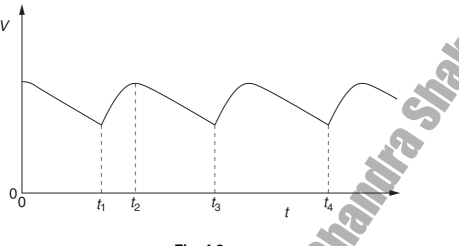


Fig. 4.2

(i) State the interval of time during which the capacitor is being charged from the transformer.

from time to time [1]

(ii) The resistance of the resistor R is doubled. On Fig. 4.2, sketch the variation with time *t* of the potential difference *V* across the resistor. [2]

[November/December 2002]

8 (a) A charged particle may experience a force in an electric field and in a magnetic field.

State two differences between the forces experienced in the two types of field.

1	Q.	
)
		.[4]
		.r .l

(b) A proton, travelling in a vacuum at a speed of $4.5 \times 10^6 \, \mathrm{m \, s^{-1}}$, enters a region of uniform magnetic field of flux density 0.12 T. The path of the proton in the field is a circular arc, as illustrated in Fig. 6.1.

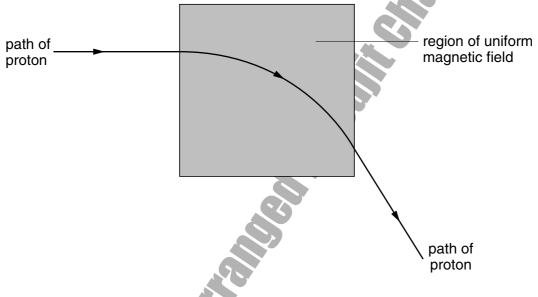


Fig. 6.1

(i) State the direction of the magnetic field.

(ii) Calculate the radius of the path of the proton in the magnetic field.

radius = m

(c)	A uniform	electric	field is	now	created	in the	same	region	as th	ne magr	netic	field	in
	Fig. 6.1, sc	that the	proton	passe	es undev	iated [•]	hrough	the reg	ion of	the two	fields	3.	

- (i) On Fig. 6.1 mark, with an arrow labelled E, the direction of the electric field.
- (ii) Calculate the magnitude of the electric field strength.

field strength =	V m ⁻¹
	[3]

(d) Suggest why gravitational forces on the proton have not been considered in the calculations in (b) and (c).

 	[1]

[November/December 2004]

9 A charged particle passes through a region of uniform magnetic field of flux density 0.74 T, as shown in Fig. 5.1.

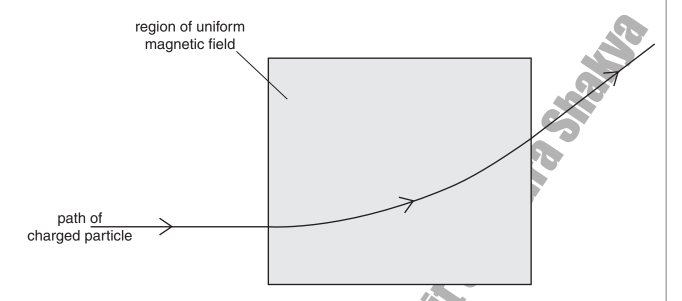


Fig. 5.1

The radius *r* of the path of the particle in the magnetic field is 23 cm.

(a) The particle is positively charged. State the direction of the magnetic field.

______[1]

(b) (i) Show that the specific charge of the particle (the ratio $\frac{q}{m}$ of its charge to its mass) is given by the expression

$$\frac{q}{m} = \frac{v}{rB}$$

where v is the speed of the particle and B is the flux density of the field.

	(ii)	The speed v of the particle is 8.2 x 10^6 m s ⁻¹ . Calculate the specific charge of the particle.
		specific charge =
(c)	(i)	The particle in (b) has charge 1.6×10^{-19} C. Using your answer to (b)(ii) , determine the mass of the particle in terms of the unified atomic mass constant u .
	(ii)	$ mass = \dots \qquad \qquad u \ [2] $ The particle is the nucleus of an atom. Suggest the composition of this nucleus.

Use

[November/December 2005]

(a) An electron is accelerated from rest in a vacuum through a potential difference of 10 $1.2 \times 10^4 \text{ V}.$

Show that the final speed of the electron is $6.5 \times 10^7 \, \text{m s}^{-1}$.

[2]

(b) The accelerated electron now enters a region of uniform magnetic field acting into the plane of the paper, as illustrated in Fig. 5.1.

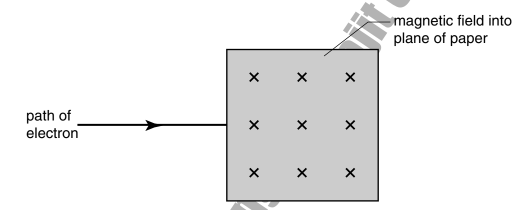


Fig. 5.1

the magnetic field. You may draw on Fig. 5.1 if you wish.
path within field:
path beyond field:

Describe the path of the electron as it passes through, and beyond, the region of

(ii)		te and explain the effect on the magnitude of the deflection of the electron in the gnetic field if, separately,
	1.	the potential difference accelerating the electron is reduced,
		[2]
	2.	the magnetic field strength is increased.
		[2]

[May/June 2002]

11 (a) Two similar coils **A** and **B** of insulated wire are wound on to a soft-iron core, as illustrated in Fig. 6.1.

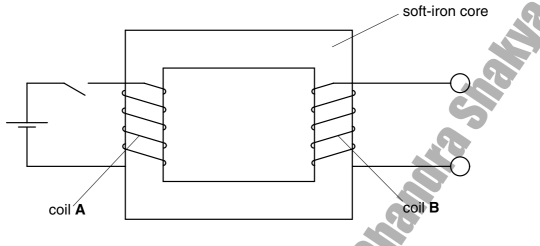
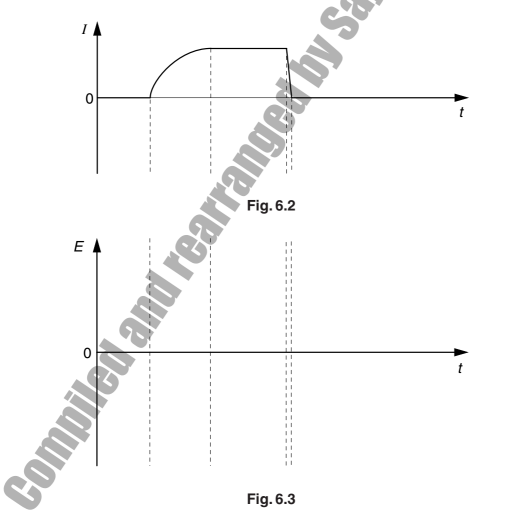


Fig. 6.1

When the current I in coil **A** is switched on and then off, the variation with time t of the current is shown in Fig. 6.2.



On Fig. 6.3, draw a graph to show the variation with time t of the e.m.f. E induced in coil **B**. [3]

(b) Fig. 6.4 is the circuit of a bridge rectifier.

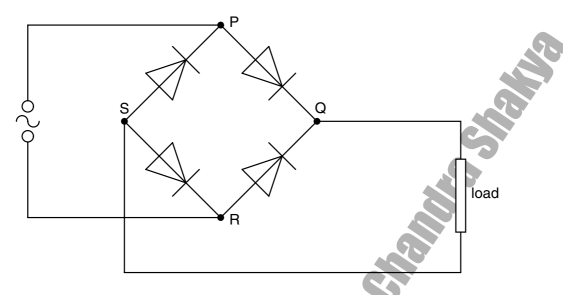


Fig. 6.4

An alternating supply connected across PR has an output of 6.0 V r.m.s.

- (i) On Fig. 6.4, circle those diodes that are conducting when R is positive with respect to P. [1]
- (ii) Calculate the maximum potential difference between points Q and S, assuming that the diodes are ideal.

potential difference =V [2]

(iii) State and explain how a capacitor may be used to smooth the output from the rectifier. You may draw on Fig. 6.4 if you wish.

.....ان

12 An ideal iron-cored transformer is illustrated in Fig. 6.1.

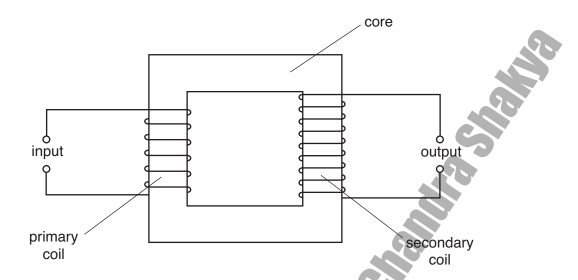


Fig. 6.1

(a)	Exp	lain	why
(4)		u	vviiy

(i)	the supply to the primary coil must be alternating current, not direct current,
	[2]
(ii)	for constant input power, the output current must decrease if the output voltage increases.
	[2]

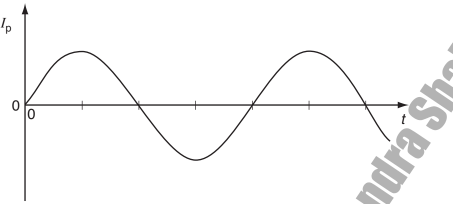


Fig. 6.2

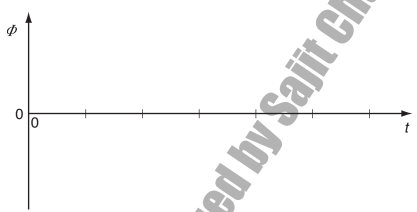


Fig. 6.3

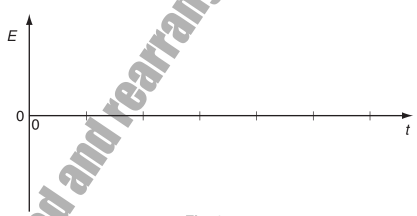


Fig. 6.4

- (i) Complete Fig. 6.3 to show the variation with time t of the magnetic flux Φ in the core. [1]
- (ii) Complete Fig. 6.4 to show the variation with time *t* of the e.m.f. *E* induced in the secondary coil.
- (iii) Hence state the phase difference between the current $I_{\rm p}$ in the primary coil and the e.m.f. E induced in the secondary coil.

Two long, straight, current-carrying conductors, PQ and XY, are held a constant distance apart, as shown in Fig. 6.1.

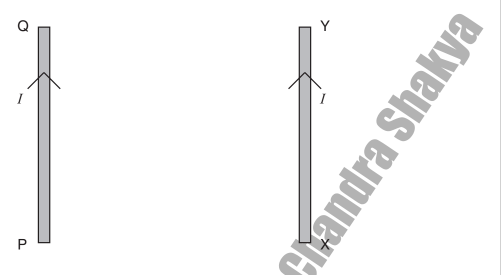


Fig. 6.1

The conductors each carry the same magnitude current in the same direction.

A plan view from above the conductors is shown in Fig. 6.2.

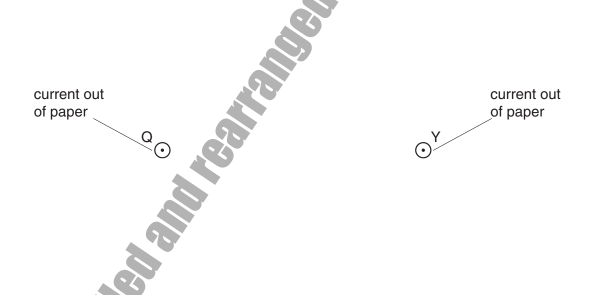


Fig. 6.2

- (a) On Fig. 6.2 draw arrows, one in each case, to show the direction of
 - (i) the magnetic field at Q due to the current in wire XY (label this arrow B), [1]
 - the force at Q as a result of the magnetic field due to the current in wire XY (label this arrow F). [1]

(b)	(i)	State Newton's third law of motion.
		[1]
	(ii)	Use this law and your answer in (a)(ii) to state the direction of the force on wire XY.
		[1]
(c)		magnetic flux density <i>B</i> at a distance <i>d</i> from a long straight wire carrying a current <i>I</i> ven by
		$B = 2.0 \times 10^{-7} \times \frac{I}{d}.$
	alte	this expression to explain why, under normal circumstances, wires carrying mating current are not seen to vibrate. Make reasonable estimates of the mitudes of the quantities involved.
	•••••	
		[4]

15 A metal wire is held taut between the poles of a permanent magnet, as illustrated in Fig. 7.1.

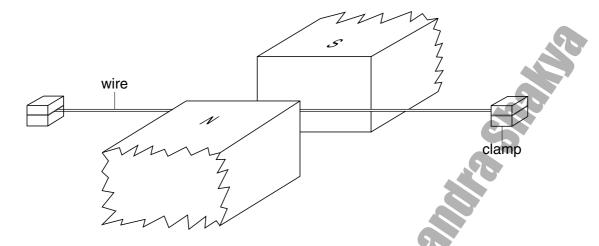


Fig. 7.1

A cathode-ray oscilloscope (c.r.o.) is connected between the ends of the wire. The Y-plate sensitivity is adjusted to $1.0\,\mathrm{mV\,cm^{-1}}$ and the time base is $0.5\,\mathrm{ms\,cm^{-1}}$.

The wire is plucked at its centre. Fig. 7.2 shows the trace seen on the c.r.o.

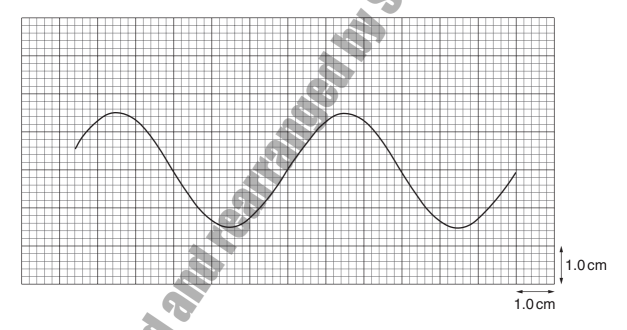


Fig. 7.2

(a)	Mak	king reference to the laws of electromagnetic induction, suggest why
	(i)	an e.m.f. is induced in the wire,
	(ii)	the e.m.f. is alternating.
	(…)	the cirmin to diterriating.
		[4]
(b)		Fig. 7.2 and the c.r.o. settings to determine the equation representing the induced
	ane	rnating e.m.f.
		equation:[4]
		equation: [4]
	V	

16	(a) Define magnetic flux density.

(b) A flat coil consists of N turns of wire and has area A. The coil is placed so that its plane is at an angle θ to a uniform magnetic field of flux density B, as shown in Fig. 6.1.

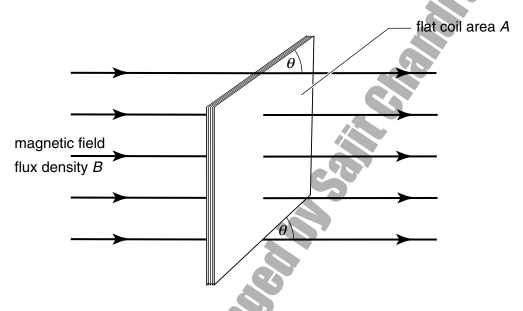
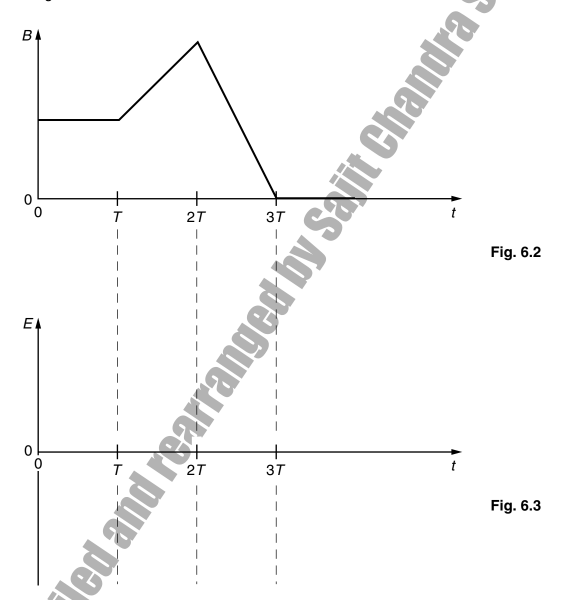


Fig. 6.1

Using the symbols A, B, N and θ and making reference to the magnetic flux in the coil, derive an expression for the magnetic flux linkage through the coil.

(c) (i) State Faraday's law of electromagnetic induction.

(ii) The magnetic flux density B in the coil is now made to vary with time t as shown in Fig. 6.2.



On Fig. 6.3, sketch the variation with time t of the e.m.f. E induced in the coil. [3]

17 A simple iron-cored transformer is illustrated in Fig. 6.1.

For Examiner's Use

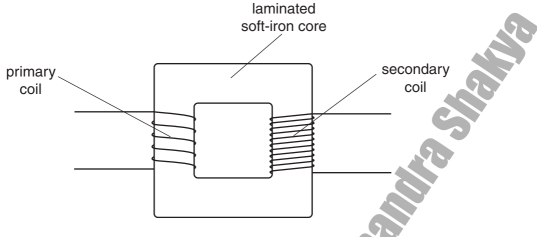


			Fig. 6.1		
(a)	Sug	gest why the core is			
	(i)	a continuous loop,			
					[1]
	(ii)	laminated.			
			8		[2]
(b)	(i)	State Faraday's law of ele			
	(ii)	Use Faraday's law to exp	lain the operation of	the transformer.	
		Y			
					[3]

(c)	State two advantages of the use of alternating voltages for the transmission and use of electrical energy.	For Examiner's Use
	1	
	2.	
	[2]	

For Examiner's Use

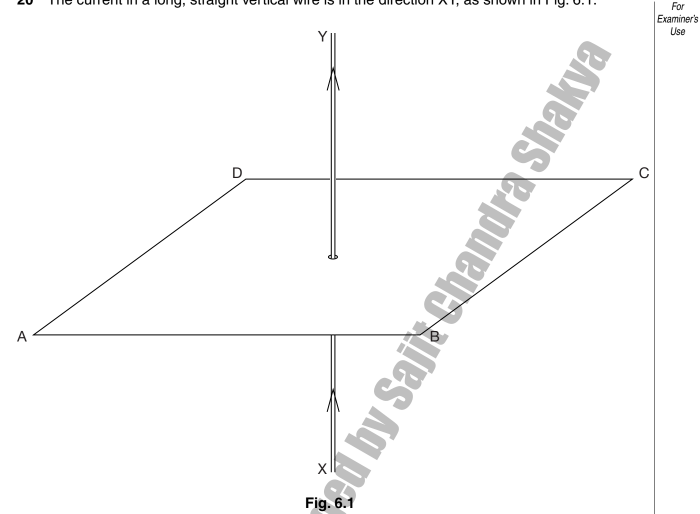
	[3]
(b)	A large horseshoe magnet produces a uniform magnetic field of flux density <i>B</i> between
(3)	its poles. Outside the region of the poles, the flux density is zero. The magnet is placed on a top-pan balance and a stiff wire XY is situated between its poles, as shown in Fig. 6.1.
	Y
	pole P
	magnet
	X
	top-pan balance
	Sum 199
	g
	Fig. 6.1
	The wire XY is horizontal and normal to the magnetic field. The length of wire between the poles is 4.4 cm.
	A direct current of magnitude 2.6 A is passed through the wire in the direction from X to Y.
	The reading on the top-pan balance increases by 2.3 g.
	(i) State and explain the polarity of the pole P of the magnet.

	(ii) Calculate the flux density between the poles.	For Examiner's Use
	flux density = T [3]	
(c)	The direct current in (b) is now replaced by a very low frequency sinusoidal current of r.m.s. value 2.6 A.	
	Calculate the variation in the reading of the top-pan balance.	
	variation in reading =	

		34
	[May June 2009]	
19	You are provided with a coil of wire, a bar magnet and a sensitive ammeter.	For Examiner's
	Outline an experiment to verify Lenz's law.	Examiner's Use
		••
		5]

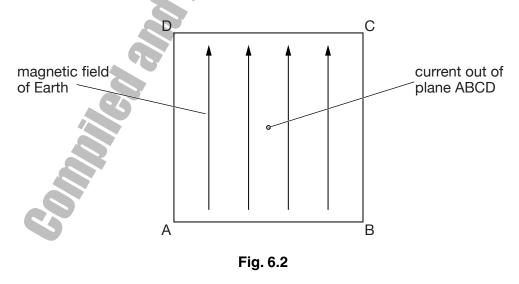
[October November 2009]

20 The current in a long, straight vertical wire is in the direction XY, as shown in Fig. 6.1.



- (a) On Fig. 6.1, sketch the pattern of the magnetic flux in the horizontal plane ABCD due to the current-carrying wire. Draw at least four flux lines. [3]
- **(b)** The current-carrying wire is within the Earth's magnetic field. As a result, the pattern drawn in Fig. 6.1 is superposed with the horizontal component of the Earth's magnetic field.

Fig. 6.2 shows a plan view of the plane ABCD with the current in the wire coming out of the plane.



The horizontal component of the Earth's magnetic field is also shown.

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(i) On Fig. 6.2, mark with the letter P a point where the magnetic field due to the current-carrying wire could be equal and opposite to that of the Earth. [1]

For Examiner's Use

(ii) For a long, straight wire carrying current I, the magnetic flux density B at distance r from the centre of the wire is given by the expression

$$B = \mu_0 \frac{I}{2\pi r}$$

where μ_0 is the permeability of free space.

The point P in (i) is found to be 1.9cm from the centre of the wire for a current of 1.7A.

Calculate a value for the horizontal component of the Earth's magnetic flux density.

(c) The current in the wire in (b)(ii) is increased. The point P is now found to be 2.8 cm from the wire.

Determine the new current in the wire.

21 A sinusoidal alternating voltage is to be rectified. [October November 2009]

For Examiner's Use

(a) Suggest one advantage of full-wave rectification as compared with half-wave rectification.

(b) The rectification is produced using the circuit of Fig. 7.1.

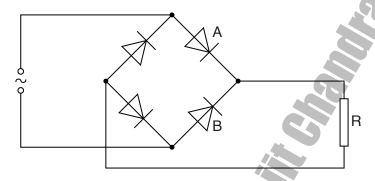


Fig. 7.1

All the diodes may be considered to be ideal.

The variation with time t of the alternating voltage applied to the circuit is shown in Fig. 7.2 and in Fig. 7.3.

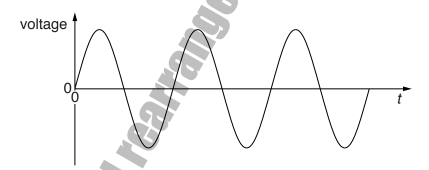


Fig. 7.2

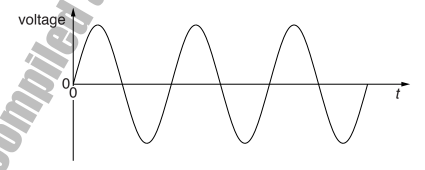


Fig. 7.3

(i) On the axes of Fig. 7.2, draw a graph to show the variation with time *t* of the potential difference across diode A. [1]

For Examiner's Use

- (ii) On the axes of Fig. 7.3, draw a graph to show the variation with time *t* of the potential difference across diode B.
- (c) (i) On Fig. 7.1, draw the symbol for a capacitor, connected into the circuit so as to provide smoothing. [1]
 - (ii) Fig. 7.4 shows the variation with time *t* of the smoothed potential difference across the resistor R in Fig. 7.1.

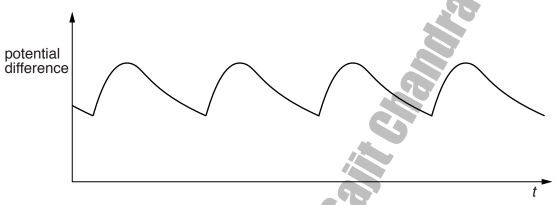


Fig. 7.4

1. State how the amount of smoothing may be increased.	
	[1]
	L'.

2. On Fig. 7.4, draw the variation with time *t* of the potential difference across resistor R for increased smoothing. [2]

[October November 2009]

22 Two long straight vertical wires X and Y pass through a horizontal card, as shown in Fig. 5.1.

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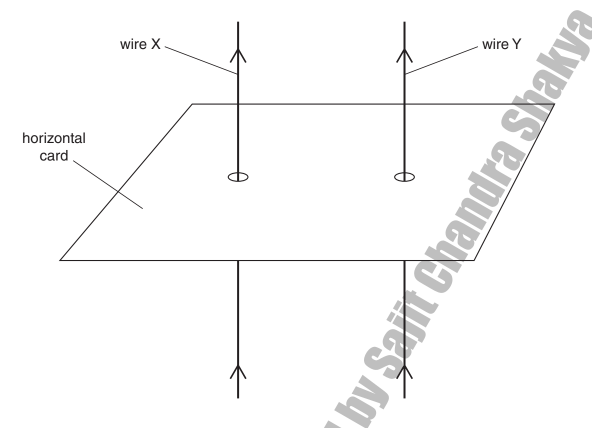


Fig. 5.1

The current in each wire is in the upward direction.

The top view of the card, seen by looking vertically downwards at the card, is shown in Fig. 5.2.

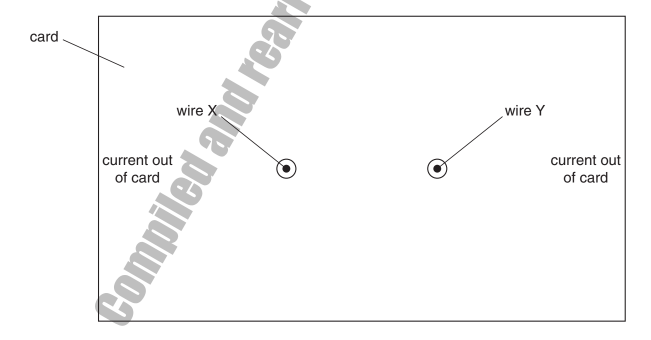


Fig. 5.2 (not to scale)

		40	
(a)	On	Fig. 5.2,	For
	(i)	draw four field lines to represent the pattern of the magnetic field around wire X due solely to the current in wire X, [2]	Examiner's Use
	(ii)	draw an arrow to show the direction of the force on wire Y due to the magnetic field of wire X. [1]	
(b)		e magnetic flux density B at a distance x from a long straight wire due to a current I in wire is given by the expression	
		$B = \frac{\mu_0 I}{2\pi x} ,$	
	wne	ere μ_0 is the permeability of free space.	
	The 2.5	e current in wire X is 5.0 A and that in wire Y is 7.0 A. The separation of the wires is cm.	
	(i)	Calculate the force per unit length on wire Y due to the current in wire X.	
		force per unit length = Nm ⁻¹ [4]	
	(ii)	The currents in the wires are not equal.	
		State and explain whether the forces on the two wires are equal in magnitude.	

23 An ideal transformer is illustrated in Fig. 6.1. [October November 2009]

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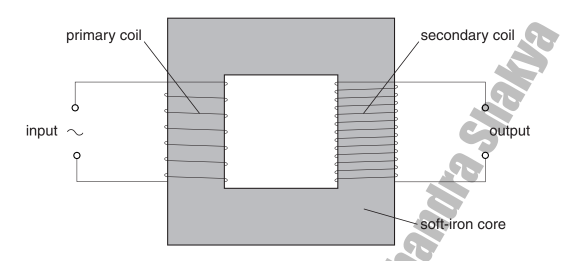


Fig. 6.1

(a)	(i)	State Faraday's law of electromagnetic induction.
		[2]
	(ii)	Use the law to explain why a transformer will not operate using a direct current input.
		[2]
(b)	(i)	State Lenz's law.
		[2]
	(ii)	Use Lenz's law to explain why the input potential difference and the output e.m.f.
		are not in phase.
		[2]

(c)	Ele	ctrical energy is usually transmitted using alternating high voltages.	For
	Sug	ggest one advantage, for the transmission of electrical energy, of using	Examiner's Use
	(i)	alternating voltage,	
		[1]	
	(ii)	high voltage.	
		[1]	

24 (a) A uniform magnetic field has constant flux density B. A straight wire of fixed length carries a current I at an angle θ to the magnetic field, as shown in Fig. 6.1.

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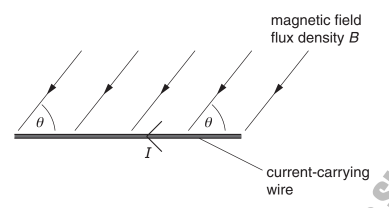


Fig. 6.1

(i) The current I in the wire is changed, keeping the angle θ constant. On Fig. 6.2, sketch a graph to show the variation with current I of the force F on the wire.

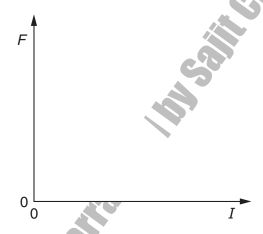


Fig. 6.2

[2]

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(ii) The angle θ between the wire and the magnetic field is now varied. The current I is kept constant.

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On Fig. 6.3, sketch a graph to show the variation with angle θ of the force F on the wire.

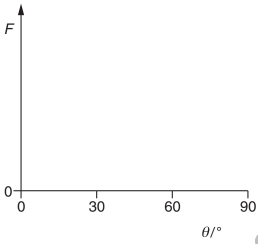


Fig. 6.3

[3]

(b) A uniform magnetic field is directed at right-angles to the rectangular surface PQRS of a slice of a conducting material, as shown in Fig. 6.4.

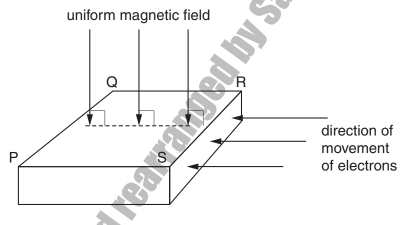


Fig. 6.4

Electrons, moving towards the side SR, enter the slice of conducting material. The electrons enter the slice at right-angles to side SR.

(i)	Explain why, initially, the electrons do not travel in straight lines across the slice from side SR to side PQ.
ii)	Explain to which side, PS or QR, the electrons tend to move.

.....[2]

25	(a)	Explain what is meant by the root-me	ean-square (r.m.s.) value of an alternating voltage.	For Examiner Use
			[2	2]
	(b)	An alternating voltage V is represented	ed by the equation	
		V = 220	$0 \sin(120\pi t)$,	
		where V is measured in volts and t is	in seconds.	
		For this alternating voltage, determin	e	
		(i) the peak voltage,		
		J	peak voltage = V [1]
		(ii) the r.m.s. voltage,		
		r	.m.s. voltage = V [1]
	(iii) the frequency.		
			frequency = Hz [1]
	(c)	The alternating voltage in (b) is approutput from the resistor is 1.5 kW.	olied across a resistor such that the mean power	er
		Calculate the resistance of the resistance	or.	
		Calculate the resistance of the resistance	resistance = Ω [2	2]

© UCLES 2010 9702/43/M/J/10 **26 (a)** A constant current is maintained in a long straight vertical wire. A Hall probe is positioned a distance *r* from the centre of the wire, as shown in Fig. 5.1.

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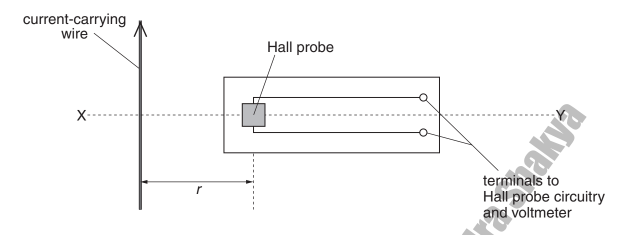


Fig. 5.1

(i)	Explain why, when the Hall probe is rotated about the horizontal axis XY, the Hall voltage varies between a maximum positive value and a maximum negative value.
	\sim

(ii) The maximum Hall voltage $V_{\rm H}$ is measured at different distances r. Data for $V_{\rm H}$ and the corresponding values of r are shown in Fig. 5.2.

V _H /V	r/cm
0.290	1.0
0.190	1.0 1.5
0.140	2.0
0.097	3.0
0.073	4.0
0.060	5.0

Fig. 5.2

It is thought that V_H and r are related by an expression of the form

$$V_{\rm H} = \frac{k}{r}$$

where k is a constant.

		 Without drawing a graph, use data from Fig. 5.2 to suggest whether t expression is valid. 	he
			[2]
		2. A graph showing the variation with $\frac{1}{r}$ of V_H is plotted.	
		State the features of the graph that suggest that the expression is valid.	
			[1]
(b)		Hall probe in (a) is now replaced with a small coil of wire connected to a sensiti meter. The coil is arranged so that its plane is normal to the magnetic field of to.	
	(i)	State Faraday's law of electromagnetic induction and hence explain why t voltmeter indicates a zero reading.	he
			[3]
	(ii)	State three different ways in which an e.m.f. may be induced in the coil.	
		1	
		2	
		3	
			[5]
			[3]

For Examiner's Use 27 A student is asked to design a circuit by which a direct voltage of peak value 9.0V is obtained from a 240V alternating supply.

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The student uses a transformer that may be considered to be ideal and a bridge rectifier incorporating four ideal diodes.

The partially completed circuit diagram is shown in Fig. 6.1.

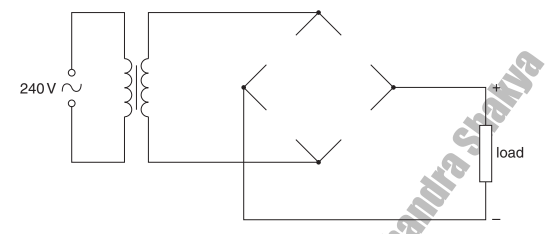


Fig. 6.1

- (a) On Fig. 6.1, draw symbols for the four diodes so as to produce the polarity across the load as shown on the diagram. [2]
- (b) Calculate the ratio

number of turns on the secondary coil number of turns on the primary coil

ratio =[3]

Positive ions are travelling through a vacuum in a narrow beam. The ions enter a region of uniform magnetic field of flux density *B* and are deflected in a semi-circular arc, as shown in Fig. 5.1.

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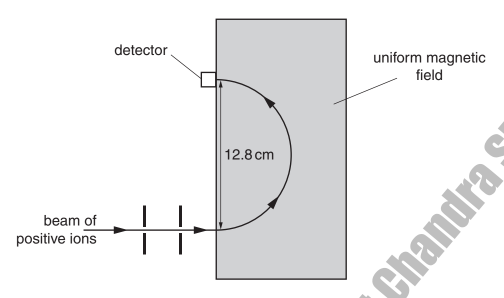


Fig. 5.1

The ions, travelling with speed $1.40 \times 10^5 \, \text{m} \, \text{s}^{-1}$, are detected at a fixed detector when the diameter of the arc in the magnetic field is 12.8 cm.

(a) By reference to Fig. 5.1, state the direction of the magnetic field.

[4	
 	1

(b) The ions have mass 20 u and charge $+1.6 \times 10^{-19}$ C. Show that the magnetic flux density is 0.454 T. Explain your working.

[3]

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(c) lons of mass 22 u with the same charge and speed as those in (b) are also present in the beam.

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- (i) On Fig. 5.1, sketch the path of these ions in the magnetic field of magnetic flux density 0.454 T. [1]
- (ii) In order to detect these ions at the fixed detector, the magnetic flux density is changed.Calculate this new magnetic flux density.

entititied and reached a second of the secon magnetic flux density =

6 A simple iron-cored transformer is illustrated in Fig. 6.1.



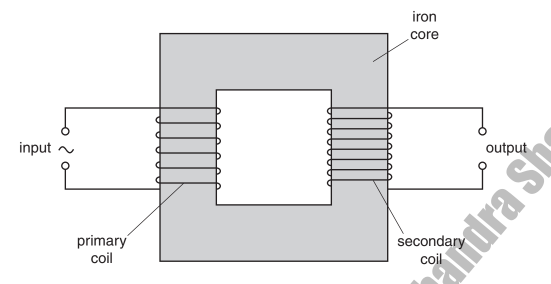


Fig. 6.1

(a) (i)	State why the primary and secondary coils are wound on a core made of iron.
	[1]
(ii)	Suggest why thermal energy is generated in the core when the transformer is in use.
	[3]

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		15	
(b)	The root-mean-square (r.m.s.) voltage and current in the primary coil are $V_{\rm P}$ and $I_{\rm P}$ respectively. The r.m.s. voltage and current in the secondary coil are $V_{\rm S}$ and $I_{\rm S}$ respectively.		For Examiner's Use
	(i)	Explain, by reference to direct current, what is meant by the <i>root-mean-square</i> value of an alternating current.	
		[2]	
	(ii)	Show that, for an ideal transformer,	
		$\frac{V_{S}}{V_{P}} = \frac{I_{P}}{I_{S}}.$	
		$V_{P} = I_{S}$	
		[2]	

5 The poles of a horseshoe magnet measure $5.0 \, \text{cm} \times 2.4 \, \text{cm}$, as shown in Fig. 5.1.

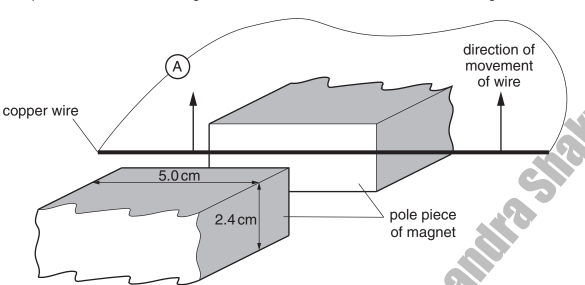


Fig. 5.1

The uniform magnetic flux density between the poles of the magnet is 89 mT. Outside the region of the poles, the magnetic flux density is zero.

A stiff copper wire is connected to a sensitive ammeter of resistance $0.12\,\Omega$. A student moves the wire at a constant speed of $1.8\,\mathrm{m\,s^{-1}}$ between the poles in a direction parallel to the faces of the poles.

(a) Calculate the magnetic flux between the poles of the magnet.

(b) (i) Use your answer in (a) to determine, for the wire moving between the poles of the magnet, the e.m.f. induced in the wire.

$$e.m.f. = \dots V [3]$$

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	(ii) Show that the reading on the ammeter is approximately 70 mA.	For
		Examiner's
		Use
	[1]	
(c)	By reference to Lenz's law, a force acts on the wire to oppose the motion of the wire.	
(-)	The student who moved the wire between the poles of the magnet claims not to have	
	felt this force.	
	Explain quantitatively a reason for this claim.	
	[3]	

6 The variation with time *t* of the current *I* in a resistor is shown in Fig. 6.1.

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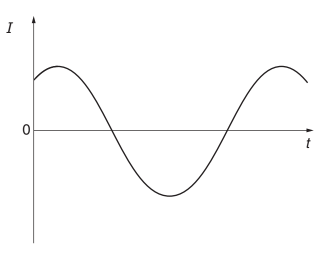


Fig. 6.1

The variation of the current with time is sinusoidal.

(a)	explain why, although the current is not in one direction only, power is converted in the resistor.
	[2]
(b)	Using the relation between root-mean-square (r.m.s.) current and peak current, deduce the value of the ratio

average power converted in the resistor maximum power converted in the resistor

ratio =[3]

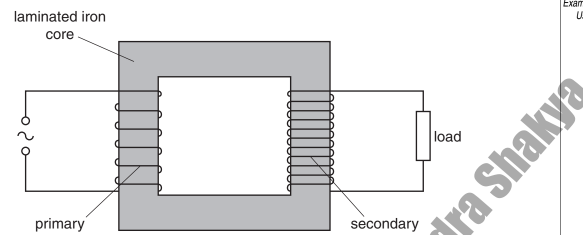
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For Examiner's

Use

A transformer is illustrated in Fig. 6.1. 6

coil



coil

		Fig. 6.1
(a)	(i)	Explain why the coils are wound on a core made of iron.
		[1]
	(ii)	Suggest why thermal energy is generated in the core.
		[2]
(b)	(i)	State Faraday's law of electromagnetic induction.
		[2]
	(ii)	Use Faraday's law to explain why the potential difference across the load and the e.m.f. of the supply are not in phase.
		[2]

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(c)		ctrical energy is usually transmitted using alternating current. Suggest why the asmission is achieved using	For Examiner's Use
	(i)	high voltages,	
	(ii)	alternating current.	
		[1]	
	Ŝ		

6 An alternating current supply is connected in series with a resistor R, as shown in Fig. 6.1.



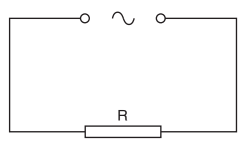


Fig. 6.1

The variation with time t (measured in seconds) of the current I (measured in amps) in the resistor is given by the expression

$$I = 9.9\sin(380t)$$
.

- (a) For the current in the resistor R, determine
 - (i) the frequency,

(ii) the r.m.s. current.

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(b) To prevent over-heating, the mean power dissipated in resistor R must not exceed 400 W.
Calculate the minimum resistance of R.

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