Cheatography

Definitions/Equations		
motor effect	F = BIL	a current carrying wire in a magnetic field will a force
magnetic flux	flux = BA	a measure of how much magnetism passes through an area
flux linkage	N x flux = BAN(cos0)	
faradays law	$E = -(N) \Delta flux / \Delta t$	
(in a moving wire)	E = BLv	derrived from E = flux/t

rules/laws for finding direction of current in a thumbs up, thumb represents direction of current while curled fingers are the direction of right hand rule wire the field FLH rule directions for force current and mag first 3 fingers 90' to each following from the thumb as FBI field Faradays induced emf is proportional to the rate of change of flux linakage Law the direction of the induced emf is such that it opposes the change that caused it lenz's law

Cyclotrons

Cyclotrons use F = BQv to produce a beam of charged particles for example: for proton therapy

magnetic fields causes protons to be emitted by the source in the centred to undergo circular motion inside the metal Dees they use alternating currents as the oppositely charged dee causes the protons to be accelerated across and then back again after flipping the charge again, increasing their velocity and therefore radius.

>every half a cycle the polarity of the dees must reverse in order for the protons to be continuously accelerated across again.

as f is independant of r, all protons have the same frequency and time period regardless of radius

> the frequency of AC applied to the dees must match this

transformers

Charged particles in a field

a charge in a magnetic field has to be moving to experience a force. a free charged particle will undergo circular motion in this field. this is given by F = BQv for proving frequency is independant of radius: BQv = mw²r BQwr = mw²r w = BQ/m 2pi.f = BQ/m therefore independant

Generators

generators consist of a spinning coil in a magnetic field. -when the coil is parallel to the field there is no induced emf -when the coil is perpendicular to the field there is induced emf (the constantly spinning coil allows the induced emf to remain for longer as the field is constantly changing.)

Peak EMF:

E = BANw = 2BLv

EMF at any time:

E =Eo sin(wt) = BANwsin(wt)

overhead cables are made from aluminium (light) with steel core (strong).

copper would be too expensive

induction

used to change the voltage (reduces current and therefore power lost	an emf (and current) will be induced in a wire thats part of a loop if it
to heat in national grid cables)	expereinces a changing field.
- AC primary coil induces alternating magnetic field in sort iron core	lenz's law > demonstrated by dropping a magnet downa copper
(easily (de)magnetised)	pipe.
- this induces a current in the secondary coil	an eddy current is induced which produces a force that opposes the
- the side with the most turns (N) has the greater pd (N $\scriptstyle \propto$ v)	magnets motion (therefore slowing down as the magnet wants to
equations:	accelerate down due to gravity the eddy currents create a force
VpIp = VsIs	upwards slowing it down)
Ns/Np = Vs/Vp	for a moving wire:
efficiency = useful/total x100	- must move perpendicular to the field lines
$rms = Xo/2^{1/2}$	flux = BA therefore flux now = BLd where L is the length of wire in the
Energy losses:	field and d is the distance in the perpendicular direction
problem-	for moving loop:
heat is produce in copper coils when a current flows causing heat	- emf is only induced as it enters/leaves as this is where there is a
loss	change in magnetic field (change in magnetic flux)
solution-	- its constant while inside the field
use thicker wires (creates lower resistance)	for static coils:
problem-	- B must be changed as A is not
some mag flux doesnt pass through the iron core reducing the flux	- this is done by using an AC current
lin of the secondary coil	- if DC is used then the current will only be induced for a short
solution-	amount of time
reduced by keeping coils close/wound together	
problem-	
eddy currents are induced, due to the mag flux created in coils,	
opposing the charge that produced it (Lenz's law) causing heat loss	
in the coil	
solution-	
laminating with insulating material	
using thin sheets so smaller emfs are induced	



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