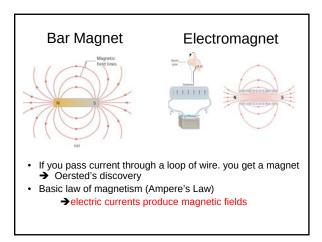
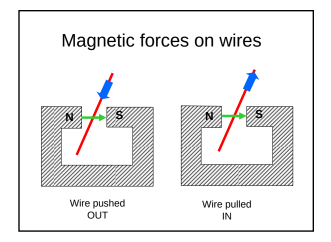
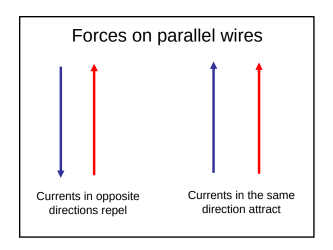
# L 29 Electricity and Magnetism [6]

- Review
- Faraday's Law of Electromagnetic Induction
  - induced currents
  - electric generator
  - eddy currents
- · electromagnetic waves

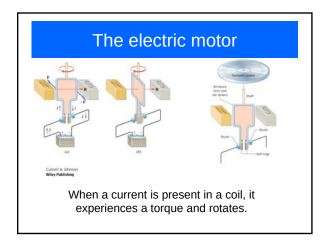


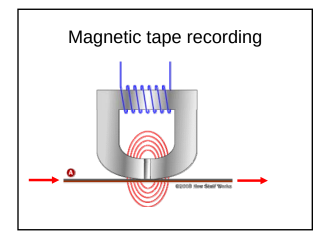




## Applications

Magnets are not just for holding things on the refrigerator!





## Faraday's Law of Electromagnetic induction

- Faraday thought that if currents could produce magnetic fields, magnetic fields should be able to produce currents
- He was correct with one important requirement → the magnetic field must be changing in some way to induce a current
- the phenomenon that a changing magnetic field can induce a current is called electromagnetic induction

## Michael Faraday (1791-1867)

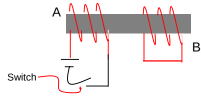


- discovered electromagnetic induction
- led to the discovery of the generation of electricity
- · son of a blacksmith
- had very little formal education trained to be a bookbinder
- one of the greatest scientists of all time
- · declined to accept knighthood.
- gave Christmas lectures for kids

## The laws of electricity and magnetism

- law of electricity.— electric charges produce electric "fields"
- laws of magnetism.—
  - permanent magnets produce magnetic fields
  - currents in wires produce magnetic fields
- Faraday's law of electromagnetic induction.— a changing magnetic field can produce a current (induced currents)

#### Induced currents (a)



→ When a current is turned on or off in coil
 A, a current briefly appears in coil B

→ The current in coil B is called an induced current. The current in B is only present when the current in A is changing.

### Induced currents (b)

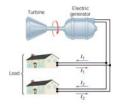
- a) No current is induced if the magnet is stationary.
- b) When the magnet is pushed toward the coil or pulled away from it an induced current appears in the coil.
- c) The induced current only appears when the magnet is being moved

### Induced currents (c)

- If an AC (time varying) current is used in the primary circuit, a current is induced in the secondary windings.
- If the current in the primary windings were DC, there would be NO induced current in the secondary circuit.

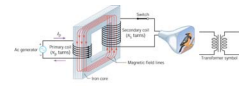






When a coil is rotated in a magnetic field, an induced current appears in it. This is how electricity is generated. Some external source of energy is needed to rotate the turbine which turns the coil.

#### The transformer



The voltage on the secondary depends on the number of turns on the primary and secondary.

Step-up→ the secondary has more turns than the primary Step-down→ the secondary has less turns than the primary

### **Eddy currents**

- When time varying magnetic fields are around, currents can appear in nearby conductors --these are eddy currents
- an induction stove uses eddy currents to cook food

Only the metal pot gets hot, not the glass pot or the stove.

#### Floating magnet – induced currents As the magnet falls, bar it induces currents magnet in the copper pipe known as eddy currents. These currents produce a magnetic field that opposes that of the slotted falling magnet, so copper pipe the magnet does not accelerate but descends slowly

#### Michael Faraday on his discovery

- While attempting to explain a discovery to the Prime Minister of Great Britain he was asked, 'But, after all, what use is it?' Faraday replied, 'Why sir, there is the probability that you will soon be able to tax it'
- When the Prime Minister asked of a new discovery, 'What good is it?', Faraday replied, 'What good is a new-born baby?'