

Thomson Effect (2-2) (H.P.S) Paper IV 1.

The absorption or evolution of heat energy if a current flows along a conductor when different parts of the conductor are at different temperatures is known as Thomson effect.

In substances like copper, silver, zinc, antimony and cadmium heat energy is absorbed when a current flows from a point at a lower temp. to a point at a higher temp. Heat energy is, therefore, evolved when the current flows from a point at a higher temp. ~~there~~ The Thomson effect for such substances is said to be positive.

In substances like iron, bismuth, cobalt, platinum and nickel heat energy is evolved when current flows from a point at a lower temp to a point at a higher temp. Heat energy is, therefore absorbed when the current flows from a point at a higher temp. to a point at a lower temp. Thomson Effect for such substances is said to be negative. In lead Thomson effect is zero.

* Peltier co-efficient :- In S.I unit Peltier co-efficient is defined as the amount of heat energy in Joules absorbed or evolved due to Peltier effect at a junction of two dissimilar metals when one ampere ~~is~~ current flows for one second i.e, when a quantity of charge of

one coulomb passes through it. It is denoted by π .

The value of Peltier co-efficient is different for different pairs of metals. For the same pair of metals its value depends upon the temp. of the junction.

If a current i ampere flows for t seconds through a junction having a Peltier co-efficient π , then Heat energy absorbed or evolved = πit Joules

If V is the contact potential difference at the junction in volts, then

Heat energy absorbed or evolved = Vit Joules.

$$\therefore \pi it = Vit \quad \text{or} \quad \pi = V.$$

Hence Peltier co-efficient (in Joules per coulomb) at a junction is numerically equal to the contact potential difference (in volts).

* Thomson co-efficient :- In S.I. units, Thomson co-efficient is measured in ~~ergs per e.m.u. of charge~~ and defined as the amount of heat energy in Joules absorbed or evolved due to Thomson effect between two points of a conductor which differ in temp. by 1°K when one ampere current flows for one second i.e. when a quantity of charge of 1 coulomb passes through it. It is denoted by σ .

Thomson co-efficient is not constant but varies in temperature.

If a current i ampere flows for t seconds

between two points of a conductor having a difference of temp. of 1K and σ is Thomson co-efficient, then

$$\text{Heat energy evolved or absorbed} = \sigma it \text{ Joules.}$$

If V is the pd between the same two points in volts, then

$$\text{Heat energy absorbed or evolved} = Vit \text{ Joules}$$
$$\therefore \sigma it = Vit$$

Hence, Thomson co-efficient (in Joules per coulomb) is numerically equal to the difference of potential per degree Kelvin (in volts).
