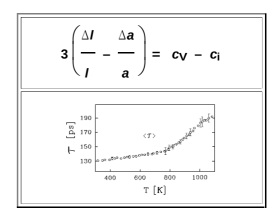
4.1.2 Essentials to Chapter 4.1: Experimental Techniques for Studying Point Defects in Equilibrium

- Essentially we have two rather direct methods
 - Differential Thermal Expansion (or Δ*II I-* Δ*ala*-method).
 - .Positron annihilation
- Both methods will not give results if the vacancy concentration at the melting point is below, roughly, **10**⁻⁷.



- Most numbers for point defects in metals and some other crystals were obtained by these two methods.
- There are many other methods, but always either limited to certain crystals, expensive, hard to evaluate, and so on.
- In essence, there are still no reliable and undisputed numbers for, e.g., the formation and migration enthalpies for vacancies (and interstitials) in **Si** or other semiconductors like **GaAs**.