

Exercise 3.3-1

Quick Questions to

3. Point Defects and Diffusion

Here are some quick questions:

- The *answers* are sometimes (and possibly only indirectly) contained in the links.
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3.1.1 Diffusion and Point Defects

- Give examples of products / processes / technologies that depend in a major way on point defect diffusion.
 - Write down and discuss Fick's 1st law
 - Write down and discuss Fick's 2nd law
 - How do Ficks Laws connect to atomic diffusion? Give the two important equations dermining the diffusion coefficient D i) by [atomic jumping](#), and ii) via the [diffusion length \$L\$](#) .
 - What is the [geometry factor \$g\$](#) concerning jumping point defects in lattices? Can you give [numbers](#) for some common lattices?
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3.2 Diffusion mechanisms

- Describe at least **2** possibilites for the diffusion of a substitutional and interstial impurity atom, respectively.
- Which diffusion mechanisms are the most important ones?
- For a substitutional impurity atom that diffuses via a vacancy mechanism, the diffusion coefficient D will be propotional to?
- How do atoms diffuse in amorphous materials - e.g. glasses and polymers?
- What is self diffusion? The self-diffusion coefficient D_{self} is given by....?
- Any given atom in a given crystal will sooner or later leave its original place because of self diffusion. How long - roughly - [does it take](#) at high temperatures for all atoms to have changed positions? How about the atoms in your brain?