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Expert Answer 100% (1 rating) Given: Temperature in first case, $T_1=8300C=1103.15$ K Diffusion time at 8300C, $t_{830}=13$ min Position at which the carbon concentration increases to 0.87 wt%, $x=1.6$ mm Temperature in second case, $T_2=$ view the full answer

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4.2 For some hypothetical metal, the equilibrium number of vacancies at 900 C is $2.3 \times 10^{25} \text{ m}^{-3}$. If the density and atomic weight of this metal are 7.40 g/cm^3 and 85.5 g/mol , respectively, calculate the fraction of vacancies for this metal at 900 C. Solution This problem is solved using two steps: (1) calculate the total number of lattice sites in silver, N , using

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Materials science focuses on understanding how the properties (or characteristics) of materials are based on their atomic- and microscopic-scale structure. The term microstructure refers to this microscopic-scale structure. Materials science grew out of the fields of physical chemistry, polymer chemistry, and condensed-matter physics.

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