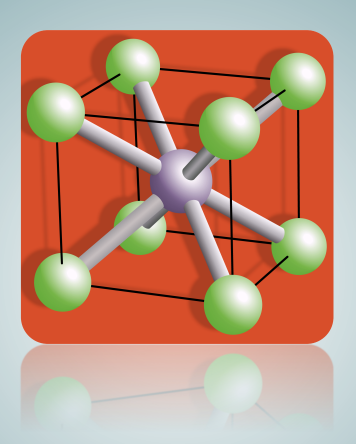




Materials

Exercises Topic 10. Phase diagrams



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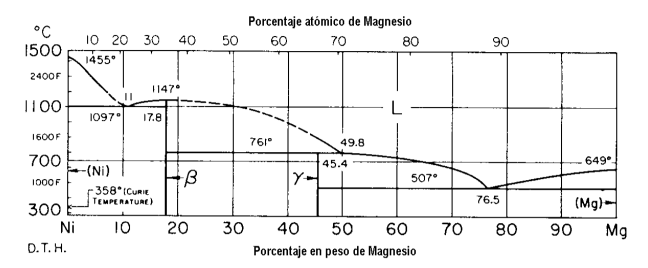


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PHASE DIAGRAMS

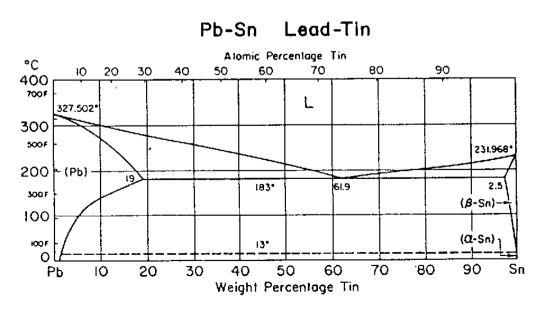
1. From the Mg – Ni equilibrium diagram:



- a) Point the phases present in each of the regions of the diagram.
- b) Indicate the triple points present in the diagram by its composition-temperature coordinates, determining which type of transformation is associated to each one of them.
- c) Calculate the estechiometry of the intermetallic compounds present.
- d) Justify the composition of the alloys that could contain (Mg) and (Ni) in their microestructures as primary phases. Indicate if there is any other primary phase is this system.
- e) Draw an schematic of the microstructure that will present an alloy 23,5% of Ni and another one of 40% Ni both at 400°C. Indicate the composition and quantity of each one of the fases present, calculating the percentajes of primary phases in each case.
- f) Determine the chemical composition of the alloy that has 35% of γ primary phase in its microstructure.

Given: M (Mg) = 24,3 g/mol M (Ni) = 58,71 g/mol

2. From the Lead-Stain phase diagram, calculate:

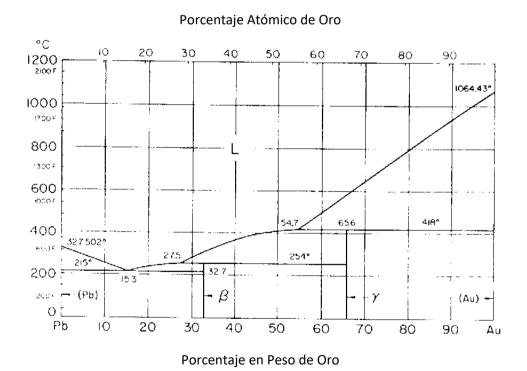


- a) For an alloy of 15% Sn, determine:
 - 1. The composition of the first solid formed.
 - 2. Liquidus temperature
 - 3. Solidus temperature

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- 4. Solubilization temperature
- 5. Solidification interval
- b) It is known that one the alloys of the system contains 45% of phase (Pb) ad 55% of phase (β -Sn) at 100 °C. Determine:
 - 1. Composition of the phases
 - 2. Is it hipoeutectic or hypereutectic?
 - 3. Proeutectic phase percentage
 - 4. Percentaje of Pb from eutectic origin.
- c) For an alloy of 15% Sn, determine:
 - 1. Composition of the phases present at temperatures of 300, 220, 182 y 20 °C
 - 2. Schematic of its microstructure at the same temperatures.
- d) Define an alloy to repain a component that fits the following requirements:
 - Melting temperature under 230 °C
 - Minimum content of liquid phase of 70%
 - > Pb percentaje not under the one of in the eutectic composition
- 3. From the following equilibrium diagram Au-Pb:
 - a) Point the phases present in each one of the regions of the diagram.



- b) Show the triple points in the diagram, pointing its temperature and composition coordinates, and determine which type of transformation is associated to each one of them.
- c) Calculate the stechiometry of the intermetallic compounds β and γ
- d) Draw an schematic of the microstructure of the alloy Pb-10%Au at the temperatures of 600°C, 215+ΔT°C, 215-ΔT°C and room temperature. Indicate in all the cases the percentajes of phases present and its chemical composition.

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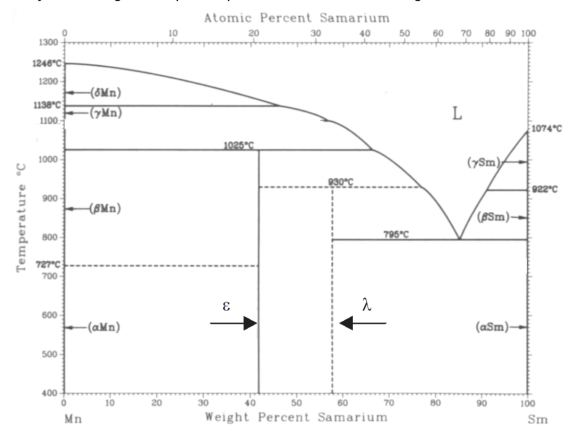
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e) Calculate the density of Gold, knowing that it chrystalizes in a FCC system an has an atomic radio of 1.44 Å

Given: $M_{Au} = 197 \text{ g/mol}$; $M_{Pb} = 207,2 \text{ g/mol}$; $N_A = 6,023 \cdot 10^{23} \text{ mol}^{-1}$

4. From the Mn – Sm phases diagram:

a) Identify on the diagram the phases present in each one of the regions.



Given: M(Mn) = 55 g/mol M(Sm) = 150 g/mol

- b) Establish the intervals of temperature in which Mn alotrophic forms exist.
- c) Which is Sm melting point?
- d) Indicate the temperature-compositon coordinates of the points where any freedom degree does not exist. Cite the transformations associated to each one of them.
- e) Calculate the estechiometry of the compound λ .
- f) Determine the composition and proportion of the phases in an alloy that has 60% of Sm at 900°C.
- g) Draw an schematic of the microstructure of the alloy Sm-20% Mn at room temperature, calculating the composition and relative proportion.