

# Materials Science/Structure of Matter Crystallography Atoms per cell BCC: 2 FCC: 4 HCP: 6

# Materials Science/Structure of Matter Crystallography Packing Factor BCC: 0.68 FCC: 0.74 HCP: 0.74 Coordination Number The number of the closest (touching) atoms FCC, HCP: 12 BCC: 8

## Materials Science/Structure of Matter

12-1d

### Crystallography

Miller Indices

- · Specify planes in crystalline lattices
- · Calculated as the reciprocals of the plane intercepts

The following ARE NOT valid Miller indices:

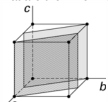
 $\left(\frac{1}{4},\frac{1}{4},\frac{3}{4}\right)$  (026) (-111)

The following ARE valid Miller indices:

(113) (013) (111)

### Example (FEIM):

What are the Miller indices of the series of planes shown?



The intercept on the *a* axis is 1/2, so the *a* Miller index is 2.

The intercept on the *b* axis is 1, so the *b* Miller index is 1.

The plane intercepts the c axis at  $\infty$ , so the c Miller index is 0.

The Miller indices are (210).

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## Materials Science/Structure of Matter

12-2

### **Atomic Bonding**

Atomic Bonding

- Ionic
- Covalent
- Metallic

### Example (FEIM):

Which of the following has a bond that is the least ionic in character?

- (A) NaCl
- (B) CH<sub>4</sub>
- (C) H<sub>2</sub>
- (D)  $H_2^-$ O

The NaCl is entirely ionic. In the  $CH_4$  and  $H_2O$ , the hydrogen shares a pair of electrons with both the carbon and the oxygen in covalent bonds, but the carbon and oxygen have a larger share of the probability distribution than the hydrogen. In the  $H_2$ , the two hydrogen have equal pull on the two shared electrons, so this bond is entirely covalent and the least ionic.

Therefore, (C) is correct.

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# Materials Science/Structure of Matter 12-3a Metallurgy

Corrosion

Anode reaction (oxidation):

 $M^0 \rightarrow M^{n+} + ne^-$ 

Cathode reaction (reduction):

 $\frac{1}{2}O_2 + 2e^- + H_2O \rightarrow 2OH^-$ 

$$\frac{1}{2}O_2 + 2e^- + 2H_3O^+ \rightarrow 3H_2O$$

$$2e^{-} + 2H_{3}O^{+} \rightarrow 2H_{2}O + H_{2}$$

### Oxidation potential

- If two metals have oxidation potentials that are close, corrosion will be very slow or negligible.
- If two metals have very dissimilar oxidation potentials, corrosion will occur much faster.

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# Materials Science/Structure of Matter 12-3b Metallurgy

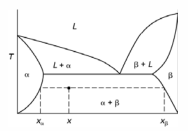
Diffusion

Movement of defects through a crystal is governed by the diffusion coefficient:

$$D = D_o e^{-Q/\overline{R}T}$$
 42.2

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# Materials Science/Structure of Matter 12-4a Binary Phase Diagrams



• Show the equilibrium phase concentrations.

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# Materials Science/Structure of Matter 12-4b Binary Phase Diagrams

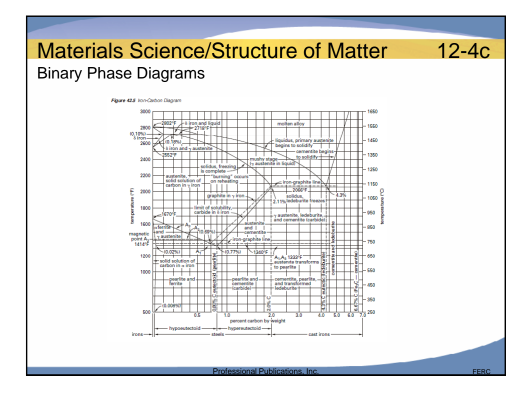
Table 42.3 Types of Equilibrium Reactions

| reaction name | type of reaction upon cooling                                         |
|---------------|-----------------------------------------------------------------------|
| eutectic      | liquid $\rightarrow$ solid $\alpha$ + solid $\beta$                   |
| peritectic    | $liquid + solid \alpha \rightarrow solid \beta$                       |
| eutectoid     | solid $\gamma \rightarrow$ solid $\alpha +$ solid $\beta$             |
| peritectoid   | solid $\alpha + \text{solid } \gamma \rightarrow \text{solid } \beta$ |

### Lever Rule

$$\begin{split} \text{fraction solid} &= \frac{x_2 - x}{x_2 - x_1} = \frac{n}{w} \\ &= 1 - \text{fraction liquid} \qquad \qquad 42.3 \\ \text{fraction liquid} &= \frac{x - x_1}{x_2 - x_1} = \frac{m}{w} \\ &= 1 - \text{fraction solid} \qquad \qquad 42.4 \end{split}$$

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# Materials Science/Structure of Matter 12-4d Binary Phase Diagrams

Example (FEIM):

An alloy at 800°C is 2% carbon by weight. What are the compositions and fractions of austenite ( $\odot$ ) and cementite (iron carbide) in the mixture?

Follow the 800°C line to the left until it intersects the (©) phase line; the austenite is about 1% carbon.

Follow the 800°C line to the right until it intersects the carbide line; the cementite is about 6.67% carbon.

$$\text{Wt\%}_{\gamma} = \left(\frac{X_{\text{carbide}} - X}{X_{\text{carbide}} - X_{\nu}}\right) 100\% = \left(\frac{6.67 - 2}{6.67 - 1}\right) 100\% = 82.4\%$$

$$wt\%_{carbide} = \left(\frac{x - x_{y}}{x_{carbide} - x_{y}}\right) 100\% = \left(\frac{2 - 1}{6.67 - 1}\right) 100\% = 17.6\%$$

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# Materials Science/Structure of Matter 12-5 Thermal Processing

If rapid changes are made to the temperature of some alloys, they
will not come to the new equilibrium state and will end up with
properties that are different and perhaps useful.

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