

1.9. What type of solids are electrical conductors, malleable and ductile?

Ans: Metallic solids

1.10. Give the significance of a 'lattice point'.

Ans: Each lattice point represents one constituent particle of the solid. This constituent particle may be an atom, a molecule or an ion.

1.11. Name the parameters that characterise a unit cell.

Ans: A unit cell is characterized by following parameters:

- (i) the dimensions of unit cell along three edges: a, b and c.
- (ii) the angles between the edges: α (between b and c); β (between a and c) and γ (between a and b)
- 1.12. Distinguish between
- (i) Hexagonal and monoclinic unit cells
- (ii) Face-centred and end-centred unit cells.

Ans: (i)

Hexagonal unit cell	Monoclinic unit cell
a=b≠c	a≠b≠c
α = β = 90°	α = γ = 90°
γ = 120°	β ≠ 90°

(ii)

Face-centred unit cell	End-centred unit cell
A Face-centred unit cell the constituent particles are present at the corners and one at the centre of each face.	An End-centred unit cell contains particles at the corners and one at the centre of any two opposite faces.
Total no of particles in a face centered unit cell= 4	Total no. of particles in an end centered unit cell = 2

- 1.13. Explain how much portion of an atom located at
- (i) corner and
- (ii) body centre of a cubic unit cell is part of its neighbouring unit cell.

Ans:

- (i) An atom at the comer is shared by eight adjacent unit cells. Hence, portion of the atom at the comer that belongs to one unit cell=1/8.
- (ii) An atom at the body centre is not shared by any other unit cell. Hence, it belongs fully io unit cell.
- 1.14. What is the two dimensional coordination number of a molecule in square close-packed layer?

Ans: In 2D, square close packed layer, an atom touches 4 nearest neighbouring atoms. Hence, its CN=4

1.15. A compound forms hexagonal close-packed . structure. What is the total number of voids in 0. 5 mol of it? How many of these are

tetrahedral voids?

Ans:

No. of atoms in close packings 0.5 mol =0.5 x 6.022 x 10^{23} =3.011 x 10^{23}

No. of octahedral voids = No. of atoms in packing = 3.011×10^{23} No. of tetrahedral voids = $2 \times$ No. of atoms in packing = $2 \times 3.011 \times 10^{23}$ = 6.022×10^{23} Total no. of voids = 3.011×10^{23} + 6.022×10^{23} = 9.033×10^{23}

1.16. A compound is formed by two elements M and N. The element N forms ccp and atoms of M occupy I/3rd of tetrahedral voids. What is the formula of the compound?

Ans

i.e., M_2N_3

Atoms of N form ccp, therefore, if the lattice points are n, then No . of atoms of N = n No. of oct voids = n No. of td voids = $2n = 2 \times 1n/3 = 2n/3$.: Formula of compound is: M : N 2/3 n : n 2n : 3n2: 3

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