

India's Number 1 Education App

CHEMISTRY

BOOKS - DISHA CHEMISTRY (HINGLISH)

THE SOLID STATE



1. If Gennanium crystallises in the same way as diamond, then which of the following statement is not correct?

tetrahedrally bonded to 4 atoms.

B. Unit cell consists of 8 Ge atoms and co-

ordination numbcr is4

- C. All the octahedral voids are occupied
- D. All the octahedral voids and 50%

tetrahedral voids remain unoccupie

Answer: C

2. If we mix a pentavalent impurity in a crystal lattice of germanium, what type of semiconductor formation will occur?

A. p-type

B. n-type

C. both (a) and (b)

D. None of the two.

Answer: B



3. Packing efficiency by arrangement of atoms

in two dimensional hexagonal close packing is

A. 60.43

B. 65.78

C. 59.78

D. 68.76

Answer: A

4. The radius of a calcium ion is 94 pm and of the oxide ion is 146 pm. The possible crystal structure of calcium oxide will be

A. tetrahedral

B. trigonal

C. octahedral

D. pyramidal

Answer: C

5. The interionic distance for cesium chloride

crystal will be



B.
$$\frac{a}{2}$$

C. $\frac{\sqrt{3}a}{2}$
D. $\frac{2a}{\sqrt{3}}$



6. The pure crystalline substance on being heated gradually first forms a turbid liquid at constant temperature and still at higher temperature turbidity completely disappears. The behaviour is a characteristic of substance forming.

A. Allotropic crystals

B. Liquid crystals

C. Isomeric crystals

D. isomorphous crystals.

Answer: B



7. The radius of Li^+ ion is 60 pm and that of F^- is 136 pm. Structure of LiF and coordination number is

A. Like NaCl, C.No.=6

B. Like CsCl,C. No=8

C. Anti fluoride, C. No=8

D. None of these





8. Among the following which is the best description of water in the solid phase?

A. Covalent solid

B. molecular solid

C. ionic solid

D. network solid

Answer: B



9. Which one of the following statements about packing in solids is incorrect ?

A. Coordination nwnber in bee mode of packing is 8.

B. Coordination number in hcp mode of

packing is 12

C. Void space in hcp mode of packing is 32%

D. Void space is ccp mode of packing is 26%

Answer: C

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10. The packing fraction for a body-centred cubic is

A. 0.42

B. 0.53

C. 0.68

D. 0.82

Answer: C



11. What is the energy gap between valence band and conduction band in crystal of insulators ?

A. Both the bands are overlapped with each

other

B. Very small

C. infinite

D. very large

Answer: D

12. Among solids, the highest melting point is exhibited by

A. Covalent solids

B. Ionic solids

C. Pseudo solids

D. Molecular solids

Answer: A

13. Which of the following solids is not an

electrical conductor?

A. Mg(s)

- $\mathsf{B}.\,TiO(s)$
- C. $I_2(s)$
- D. $H_2O(s)$

Answer: C



14. The range of radius ratio (cationic to anionic) for an octahedral arrangement of ions in an ionic solid is

A. 0-0.155

 ${\rm B.}\, 0.155 - 0.225$

 $C.\,0.255 - 0.414$

 $\mathsf{D}.\,0.414 - 0.732$

Answer: D



15. Which of the following has Frenkel defects?

- A. Sodium chloride
- B. Graphite
- C. Silver bromide
- D. Diamond

Answer: C



16. The cubic unit cell of a metal (molar mass=63.55 g mol^{-1}) has an edge length of 362 pm. Its density is 8.92 g cm^{-3} . The type of unit cell is

A. primitive

B. face centered

C. body centered

D. end centered

Answer: B

17. Which of the folliowing metal oxides is anti-

ferromagnetic in nature?

A. MnO_2

B. TiO_2

 $\mathsf{C}.\,VO_2$

D. CrO_2

Answer: A

18. Which of the following amorphous solid is used as photovoltaic material for conversion of sunlight into electricity?

A. Quartz glass

B. Quartz

C. Silicon

D. Both (a) and (b)

Answer: C

19. The number of octahedral voids present in a lattice is _A_. The number of closed packed particles, the number of tetrahedral voids generated is _B_ the number of closed packed particles

- A. A-equal, B-half
- B. A-twice, B-equal
- C. A-twice, B-half
- D. A-equal, B-twice

Answer: D



20. A metal crystallizes in 2 cubic phases fcc and bee whose unit cell lengths are 3.5 Å and 3.0Å respectively. The ratio of their densities is

A. 0.72

B. 2.04

C. 1.26

D. 3.12

Answer: C



21. Which of the following is not a crystalline

solid?

A. KCl

B. CsCl

C. Glass

D. Rhombic S

Answer: C



22. The second order Grag diffraction of X-rays with $\lambda = 1.0$ Å from a set of parallel planes in a metal occurs at an angle of 60° . The distance between the scattering planes in the crystal is

A. 0.575 Å

B. 1.00 Å

C. 2.00 Å

D. 1.15 Å





23. The sharp melting point of crystalline solids is due to____.

A. a regular arrangement of constituent particles observed over a short distance in the crystal lattice.

B.a regular arrangement of constituent particles observed over a long distance in the crystal lattice C. same arrangement of constituent particles in different directions D. different arrangement of constituent particles in different directions.

Answer: B

24. Solid CH_4 is

A. ionic solid

B. covalent solid

C. molecular solid

D. does not exist

Answer: C



25. When electrons are trapped into the crystal

in anion vacancy, the defect is known as

A. Schottky defect

B. Frenkel defect

C. Stoichiometric defect

D. F-centre

Answer: D

26. A metal has a fcc lattice. The edge length of the unit cell is 404 pm. The density of the metal is 2.72 g cm^{-3} . The molar mass of the metal is (N_A Avogadro's constant= $6.02 \times 10^{23} mol^{-1}$)

A. 30 g mol^{-1}

B. 27 g mol^{-1}

C. 20 g mol^{-1}

D. 40 g mol^{-1}

Answer: B





27. If one end of a piece of a metal is heated the other end becomes hot after some time. This is due to

A. Energised electrons moving to the otherpart of the metalB. resistance of the metal

C. mobility of atoms, in the metal

D. minor perturbation in the energy of

atoms





28. Among the following which one has the highest cation to anion size ratio?

A. NaF

B. Csl

C. CsF

D. LiF





29. Among the following the incorrect statement is

A. Density of crystals remains unaffected

due to Frenkel defect.

B. In bee unit cell the void space is 32%.

C. Density of crystals decreases due to

Schottky defect

D. Electrical conduc6vityofmetals increases

with increase in temperature

Answer: D

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30. Doping of Ag Cl crystals with $CdCl_2$ results

in

A. Frenkel defect

B. Schottky defect

C. Substitutional cation vacancy

D. Formation of F- centres

Answer: C

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31. How many unit cells are present in a cubeshaped ideal crystal ofNaCI of mass 1 .00 g? [Atomic masses : Na = 23, Cl = 35.5] A. $5.14 imes10^{21}$ unit cells

B. $1.28 imes 10^{21}$ unit cells

C. $1.71 imes 10^{21}$ units cells

D. $2.57 imes 10^{21}$ unit cells

Answer: D

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32. Which of the following expression is correct

for CsCltmit cell with lattice parameter a

A.
$$r_{Cs}+r_{Cl^-}=rac{3a}{2}$$

B. $r_{Cs}+r_{Cl^-}=rac{\sqrt{3}a}{2}$
C. $r_{Cs}+r_{Cl^-}=rac{a}{\sqrt{2}}$

D. $r_{Cs}+r_{Cl^-}=2a$

Answer: B



33. Which of the following compound is like metallic copper in its conductivity and appearance?

A. VO_3

B. TiO_3

 $C. ReO_3$

D. CrO_2

Answer: C



34. Which of the following oxides shows electrical properties like metals ?

A. SiO_2

B. MgO

 $\mathsf{C.}\,SO_2(s)$

D. CrO_2

Answer: D



35. Which of the following exists as covalent

crystals in the solid state ?

A. lodine

B. silicon

C. sulphur

D. Phoshporus

Answer: B



36. NaCl is doped with $2 imes 10^{-3}$ mole % of $SrCl_2$. The concentration of cation vacancies is

A. $12.04 imes 10^{20}$ per mole

B. $3.01 imes 10^{18}$ per mole

C. $6.02 imes 10^{18}$ per mole

D. $12.04 imes10^{18}$ per mole

Answer: D

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37. Na and Mg crystallize in bee and fcc type crystals respectively, then the nwnber of atoms

ofNa and Mg present in the unit cell of their

respective crystal is

A. 4 and 2

B. 9 and 14

C. 14 and 9

D. 2 and 4

Answer: D



38. Copper crystallises in fcc with a unit length

of36lpm. What is the radius of copper atom?

A. 157 pm

B. 128 pm

C. 108 pm

D. 181 pm

Answer: B

39. Which of the following represents correct order of conductivity in solids? A. $K_{
m metals}$ > > $K_{
m insulates}$ < $K_{
m semiconductors}$ B. $K_{
m metals} < < K_{
m insulators} < K_{
m semiconductos}$ C. $K_{
m metal} > K_{
m insulators} > K_{
m semiconductors} = zero$ D. $K_{
m metal} < K_{
m semiconductors} > K_{
m insulators}
eq$ zero

Answer: A



40. The number of carbon atoms per unit eel I of diamond unit cell is:

A. 8

B. 6

C. 1

D. 4

Answer: A

41. Percentages of free space in cubic close packed structure and in body centered packed structme are respectively

A. 30% and 26%

B. 26% and 32%

C. 32% and 48

D. 48% and 26%

Answer: B



42. The edge length of a face centered cubic cell of an ionic substance is 508 pm. If the radius of the cation is 11 0 pm, the radius of the anion is

A. 288 pm

B. 398 pm

C. 618 pm

D. 144 pm

Answer: D

43. The correct statement for the molecule, CsI_3 is:

A. It is a covalent molecule.

B. it contains Cs^+ and i_3^- ions.

C. it contains Cs^{3+} and I^{-} ions.

D. It contains Cs^+, I^- and lattice I_2

molecule.







44. Which of the following type of substances

can be permanently magnetised?

A. Diamagnetic

- B. Ferromagnetic
- C. Ferrimagnetic
- D. Antif erromagnetic

Answer: B



45. AB crystallizes in a body centred cubic lanice with edge length 'a' equal to 387 pm. The distance between two oppositely charged ions in the Janice is :

- A. 335 pm
- B. 250 pm
- C. 200 pm
- D. 300 pm



