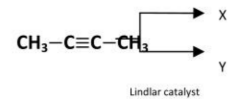
GGSIPU chamistry 2011

- 1. Assertion A The radial probability distribution curves of 1s,2p,3d -orbitals are identical in shape. ReasonR The number of nodal planes present in these orbitals are different.
 - a Both A and R are true and R is the correct explanation of A
 - b Both A and R are true and R is not the correct explanation of A.
 - c A is true and R is false
 - d A is false but R is true.
- 2. Which one of the following have largest mass?
 - a 5.6 L CO 2 at STP
 - b 2gH₂gas
 - c 6x10 22 molecules of H₂ gas
 - d 1.0 g -atom of He gas
- 3. The correct statement is
- a most probable velocity of gas molecule s increases with increase in temperature
- b the fraction of gas molecules having most probable speed decreases with the rise in temperature
- c at given temperature, the rms speed of the gas is maximum while most probable speed is ma, ximum

 Birch reduction
 - d All the above

4.



X and are respectively.

- a Trans-but-2-ene, cis-but-2-ene
- b Cis-but-2-ene, trans-but-2-ene



- c Tarns-but-2-ene, trans-but-2-ene
- d Cis-but-2-ene, cis-but-2-ene

5. CH₃-CH=CH₂+1 A Peroxide Major

Organic

The product A is

a CH₃-CH- CH₃

|
CL

b CH₃- CH₂-CL

c CH₂-CH=CH₂

CL d CH₃-CH=CH-CL

6. Which of the following is not an anti ferromagnetic?

a V $_2O_3$ b Ti $_2O_3$

c Fe ₂O₃ d Mn ₂O₃

7. A compound of A and B crystallizes in a cubic lattice in which the A atoms occupy the lattice points at the corners of the cube. The B atoms occupy the centre of each fcc of the cube. The probable formula of the compound is

a A₃B b AB

c AB₃ d AB₂

8. The average molecular mass of colloids can be determined by

a Tyndall effect

b Brownian movement

c Osmotic pressure

d flocculation

9. Cottrell smoke precipitator works on the principle of

a neutralization

b distribution law



- c le -Chatlier principle
- d addition
- 10. The only non-metallic element exists in liquid state is

11. Which of the following set of elements mostly occur as sulphide ores?

12. The maximum amount of CaCO₃ that can be obtained from 4 g of calcium as per the sequence of reactions is

13. The standard Gibbs energy change for the formation of propane C_3H_8g at 298 K is [Given ΔH^0_f of propane is -103.85 kj/mol;

$$S_{m}^{0} C_{3}H_{8}g = 270.0 \text{ JK}^{-1} \text{ mol}^{-1};$$

$$S_{m}^{0} H_{2}g = 1309.68 \text{ JK}^{-1} \text{ mol}^{-1};$$

$$S_{m}^{0}$$
 Cgraphite = 5.79 JK $^{-1}$ mol $^{-1}$;]

14. One molal aqueous solution of PdCL₄. 6H₂O has a freezing point 269.28 K. Assuming 100% ionization of complex, calculate the moleculasr formula of the complex.

[K_f for water = 1.86 K kg mol⁻¹] The salt is a hydrated complex.

15. Standard reduction potential values for the electrodes are given below



$$Mg^{2+} + 2e^{-} \rightarrow Mg;$$
 $E^{0} = -2.37 \text{ V}$

$$Zn^{2+} + 2e^{-} \rightarrow Zn;$$
 $E^{0} = -0.76 \text{ V}$

$$Fe^{2+} + 2e^{-} \rightarrow Fe;$$
 $E^{0} = -0.44 \text{ V}$

Which of the .following statements is correct?

- a Zinc will reduce Fe²⁺
- b Zinc will reduce Mg²⁺
- c Mg oxidizes Fe
- d Zinc oxidizes Fe
- 16. Which of the following is true regarding periodicity of elements?
- a Elements of same group are characterized by same valence shell electronic configuration.
- b The most electropositive elements are positioned on right hand side of the Modern periodic Table
 - c On going from Li to F there would be decrease in ionization energy.
 - d reducing property of elements increases from Na to Cl in 3 rd period elements.
- 17. Which of the following pairs have same EAN value?

d All the above

18. Relative stabilities of the following structures of $CH_2 = CH - CHO$ are

In this decreasing order



Ш

- a ||>|>||| b |>||>|||
- c |||>||>| d ||>|||>||
- 19. One mole of N₂ gas at 0.8 atm takes 38 s to diffuse through a pinhole, wheras one mole diffuse. MM of unknown gas is

a 126 b 64

c 252 d 80

20. Which of the following sets of quantum numbers are not possible?

I. n=0 l=0 m=0 s= + 1/2

II. n=1 l=0 m=0 s= - 1/2

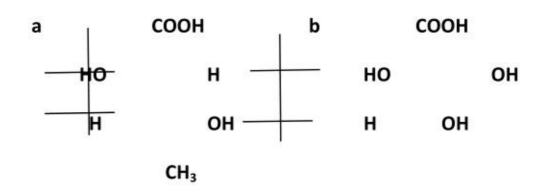
III. n=3l=2 m=-3, s= + ½

IV. n=2 l=1 m=0 s= - 1/2

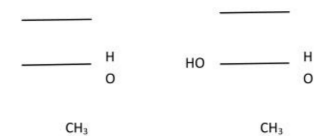
a II and III b III and IV

c I and III d I and IV

21. 2R, 3S - 2, 3-dihydroxybutanoic acid is







- 22. \P $CH_2 = CH_2$
 - I. X is a war gas
 - II. X is a thiol
 - III. Y is a heterocyclick, aromatic
- IV. Y is an isomer of ethanol, correct statements are
 - a I,IV b I,III,IV
 - c I,III d I,II,III,IV
- 23. Regarding the mechanism of electrophilic substitution, the falsa statement is
 - a rate limiting step is formation of arenium ion
 - b arenium ion can stablise through resonace
 - c arenium ion is aromatic
 - d initial step is generation of electrophile
- 24. Identify incorrect statements.
 - I. Halo group activates benzene ring by mesomeric effect and destabilizes it by inductive effect
 - II. Halo group is deactivating group
 - III. Benzene is 10⁴ times more reactive than nitrobenzene towards nueleophile
 - IV. CF₃ is a strongly deactivating group
 - a I,II,III b III only
 - c II only d II,IV
- 25. Number of moles of hydrogen atoms required to get one mole of hydrazobenzene from nitrobenzene is
 - a 10 b 5 c 8 d 4



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16	FISCHOR	esterifica	tion is
ZU.	LISCHEL	eaternica	

- a nucleophilic substitution reaction
- b electrophilic substitution reaction
- c electrophilic addition reaction
- d free redical substitution reaction
- 27. Which of the following can be used in making floor polish?
 - a Aniline
 - b Benzaldehyde
 - c Nitrobenzene
 - d Benzene diazonium chloride
- 28. The standard electrode potentials of four elements P,Q,R and S are -2.65, -1.66, -0.80 and +0.86 V. The highest chemical activity will be exhibited by

29. Ethylene glycol is used as coolant in car radiators, in order to prevent the solution from freezing at -0.3° C. The amount of ethylene glycol to be added to 5 kg of water is For water $K_f = 1.86 \text{ km}^{-1}$

30. Electrolysis of dilute aqueous NaCL solution was carried out by passing 10 mA current. The time required to liberate 0.01 moles of H₂ gas at the cathode is

31. The half-life period if the first order chemical reaction is 6.93 min. The time required for the completion of 99% of the chemical reaction will be log2 = 0.3010



32. Solutions A,B,C and D are respectively 0.1 M glucose, 0.05 M NaCL, 0.05 M BaCL₂ and 0.1 M ALF₃. Which one of the following pairs is isotonic?

a A and C b b and C

c A and B d A and D

33. p[H of CH₃COOH and CH₃COONa buffer is 4.8. In which of the following conditions, the buffer capacity will be maximum?

	[CH₃COOH]	[CH ₃ COONa]		
а	0.1 M,	0.2 M		
b	0.2 M	0.1 M		
С	0.34 M	0.34 M		
d	0.34 M	0.30 M		

34. 50 mL of sample of hard water gave good lather with 6 mL of standard soap solution 1 mL soap solutions = 1 mg $CaCO_3$. If the hardness is only due to MgHCO $_3$ 2, the weight of milk of lime required to remove the hardness completely from 100 kg of that sample of water is

a 17.8 g b 8.9 g

c 178 g d 89 g

35. 0.2 g of an organic compound gave 0.17 g NH_3 in kjeldhal's method. The percentage weight of nitrogen in the given compound is

a 60% b 80%

c 70% d 90%

36. At constant temperature, the kinetic energy of a gas is independent on

I. pressure II. Volume III. Density

a I,II b II,III

c I,III d I,II,III

37. 33.6 L of water vapour at STP are condensed to liquid state. The volume occupied by it is approximately

a 1 mL b 18 mL

c 27 mL d 127 mL



38. A open vessel	со	ntainin	g ai	r at 27° is heated to 127°C. The fraction of air originally present in the
bottole that is exp	ell	ed is		
	а	50%	b	25%
	С	33%	d	40%
39. Which one is o	cor	rect for	k =	Ae ^{-E} _a /RT
	а	E a is e	ne	rgy of activation

c K is equilibrium constant

b R is Rydberg's constant

- d A is adsorption
- 40. A reaction involving two different reactants can never be
 - a unimolecular reaction
 - b I order reaction
 - c II order reaction
 - d bimolecular reaction
- 41. The number of d π p π bonds present respectively in SO₂,SO₃,CLO 4 are
 - a 0,1,2 b 1,2,3
 - c 2,3,4 d 2, 3,3
- 42. How many unit cells are present in a cubic shaped ideal crystal of NaCL of mass 1.0 g?
 - a 1.28×10^{-21} b 1.71×10^{-21}
 - c 2.57x10 21 d 5.14x10 21
- 43. 20 mL of a sample of H₂O₂ gives 400 mL oxygen masured at NTP. The sample should be labeled as
 - a 5 V H ₂O₂
 - b dil. H ₂O₂
 - c anhy.H ₂O₂
 - d 20 V H₂O₂
- 44. Identify the correctly matched lists



List I		List II
Total number of lines in H-spectrum for a transition 5 -> 1	Α	Decreases
Intensity of spectral	В	H-spectrum
line in the spectrum, as		
n value increases	C	10
Band spectrum is due to	D	Rotations and vibrations of atoms in
The proof for the presence of energy levels in an atom	E	molecules in addition to electronic transition Increases
	Total number of lines in H-spectrum for a transition 5 -> 1 Intensity of spectral line in the spectrum, as n value increases Band spectrum is due to The proof for the presence of energy	Total number of lines in H-spectrum for a transition 5 -> 1 Intensity of spectral line in the spectrum, as n value increases C Band spectrum is due to The proof for the presence of energy E

- 45. Between any two of following molecules, hydrogen bonding is not possible
 - a two primary amine molecules
 - b two secondary amine molecules
 - c two tertiary amine molecules
 - d two ammonia molecules
- 46. Which of the following elementys does not show +4 oxidation state?

47. The pH of staturated aqueous solution of NaCLO₄ is 10. If the K_{sp} of BaOH) $_2$ is $5x10^{-13}$, the concentration of ba $^{2+}$ ions in the solution is

48. B 2-butyne A. A and B are geometrically isomers. 'A' is more symmetrically than 'B'. 'B' has higher heat of hydrogenation than 'A'. Then 'X' and 'Y' are respectively

a Li/Liq NH 3, H2/Lindlar's catalyst



- b Li/Liq. NH 3, Na/Liq. NH3
- c H 2/Lindlar's catalyst, Na/Liq.NH3
- d H ₂/Pt, H₂/Lindlar's catalyst
- 49. Pick the correct statements.
 - I. The repeating unit of polyacetylene contains C=C bond
 - II. Acetylene ozonide involves sp³ sp³ overlap
 - III. Alkyne with maximum number of acidic hydrogen atoms is ethyne
 - IV. Ozonolysis product of acetyleneproduct of acetylene is a dial
 - a I, II, III b II,III,IV
 - c I,II,III,IV d I,IV
- 50. Regarding urea the correct statements are A. it is a monoiacidic base
 - A. it is a monoacidic base
 - B. dipole moment = 0
 - C. C-N bondorder is 1
 - D. it exhibits resonance
 - a A,D b B,C,D
 - c A, B,D d C,D