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[Pt (en)2 Cl2] Co-ordination number -> 6 Oxidation state -> +2 [Pt(1)] Feo has a non-staichiometric composition due to metal deficiency defect due to cationic vacancies. In the crystal some Fe²⁺ ions are missing and the nearby Fe²⁺ atoms lions are oridised to Fe³⁺ to maintain electrical neutrality. So for every 3 Fer, only 2 Fe^{3t} are present and one vacancy is created. The composition thus becomes Feo. 950. at the state benzyl chloride chlore benzene Bonzyl chloride is hydrolysed easily because the benzyl carbocation formed is more stable. On the other hand, C-CI band in chlorobenzene acquires

partial double bond character due to resonance and the carbon is sp hybridised. Also phanyl cabocation formed is highly unstable. There is possible repulsion between approaching nucleophile and electron sich assene. This is more in case of Benzene than benzerl chloride. CHA CH3 - 3C - CH - CH3 +CH2 OH 5 CH3 3, 3 - dimetayl pentan-2-ol These reaction shows the selectivity of the catalyst. It is the ability of the catalyst to direct the reaction to yield particular products. Example: CO + 3H2 NI > CH4 + H20 CO + 2H2 alzano-crues CH30H CO + H2 - MCHO

€ NH3, PH3, ASH3, SbHs, Billy 6). A A C TOPPER - TO STATE (a) PH3 (b) NH3 (C) NH2 (d) BiH3 Mass of glucose, W2 = 60g 7) Molar mass of glucase, M2 = 180 g mol' (ag(1 21) - 0.2,695 1== (1.12) - p. 12.29 Mass of water , W, = 250g anti 1610.3924) Kp = 1.86 K Kgmal" 2.479 Molality of the solution m = W2 × 1000 M2 × W, m = 60g × 1000 180gmol" × 250g m = 1.333 mol kg" Depression in freezing point, ATE = KEXM ATE = 1.86 KKg mal × 1383 mal Kg ATF = 2.474K ATF = 2.48K

ALL A MARKED AND ALL AND A 273.45 TF - TF = 2-474K 2.48K 2 48 273.15K-Tr = 2.474K 2.48K 2.70/27 TE = 273.15K - 2-474K 2.48K Tp = 270-676K 270.67K (or) Tr = -2.474 6 - 2.48K ... The freezing point of the solution 2.70.670K or in 18 -2.48 C 8). (2) DLL CH3mg Br H= CH3 - CH - CH4 CH2 - C = 0 CH - C-OMB-- Mg (OH)Br propan -2 - 0] Ethanal CHa Croz adduct CH2-O-CH2 Pro panone CH2 COOK LOOH (b) KMn04-KOH Heat Potassium BENZOis Toluque benzoate acid

e $Fe^{2t} + MnQ_4 + H^+ \longrightarrow$ 9). (0) Mn04 + 8H+ + 50 -> Mn2+ + 4H20 Fe²⁺ -> Fe³⁺ + 1e⁻ × 5 Mn04 + 5Fe²⁺ + 8H⁺ - > Mn²⁺ + 5Fe³⁺ + 4H20 (b) Mn04 + H20 + I - > Mnor + 2H20 + 30 -> Mno2 + 40H ×2 I + 60H -> IO + 3H, 0 + 60 2 Mn04 + I + H20 - 2 2 Mn02 + I03 + 20H d[NG] = 2.8×10 Mi ici. dt Rate = $-\frac{1}{2} d[N_2 q_2] = \pm \frac{1}{4} d[Nq_2] = d[q_2]$ dt $\frac{-1}{2} \frac{d[N_2 0_6]}{dt} = \frac{1}{4} \frac{d[N_0]}{dt}$ $\frac{d[N_20s] = -2}{dt} \times \frac{1.4}{4z} \times 10^{-3} Ms^{-1}$

8 d[N205] = -1.4 × 15 Ms-1 dt . The state of disappearance of N205 is 1.4×10-3 Ms-1 m) (a and OH dia 113 chistal due to presence of one asymmetric carbon. i in (6) 01 CH4 2 Na dry ether 2 Nac Wurtz-Fittig reaction CH3 Methyle benzene or Toluene

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9 0 242 CHS (0) CH3 BY - HBY miner Major 1-methyle cyclohexene The major product is CH3 1 - methye cyclohex-1-ene At 300K , 12)-Half life of the reaction, Ty (300K) = 40 mino Rate constant, K, = 0.693 = 0.693 0.17325 40 mino Tyz K1 = 017325 mins-1 At 320 K, Half life of the reaction, Typ (320) = 20mins Rate constant $k_2 = 0.693^{0.2465} = 0.02465$ mins"

10 0-6021 We have: 013010 $log k_2 = Ea [T_2 - T_1] K_1 2.303 R [T_1 T_2]$ 0 5011 14787 log 0 301 log 0.02465 = Ea 0.017325 2.303×8.314JK mol 300×320K 2092 200 6.3623 Rog8 314 0.9198 Don See 2.4771 log 16. 1-2041 Ea = (log 4 - log 2) x 2.303 x 8.314 Jk mal x 300x 320 4. 4420 20 2767 x10 Ea = 0.3011 × 2.303 × 8.314 × 300×16 Jimal Ea= 2.767 x104 JImal Ea= 27.67 KJImel . The activation energy of the reaction is 27.67 KIM Edge length, a = 400 pm = 400×10° cm 3) Atomic Mars, M = 40 g mal For f.c.c structure, number of atoms par unit cell, Z=4 Density, d = ZM a3NA d = 4 x 40gmal (4 x15) 3x 6.022x 10 mol-1

11 10 g cm-2 log25 - 1. 129/19 d= 4x40 AXAXA X18 24 X6 022 X 103-3 loge 020 =1-30 -779/ 0.6 100 25 gcm2 14.15 4×6.022 logA = 10/ 6 may d = 4.152 g cm loga. 152 25-10- 5182 T-9839 Volume of one wit cell = 9686 = (4 x 10) cm 3 = 64 × 10-24 cm 3 lags / 531 = T. 9/8129 Seal. 8062 Mass 100 6 Volume of Ag of X = Density 5.1277 505 x102 49 4.152g cm-3 0.9636 cm3 Volume of Ag Number of unit cells Volume of unitcell 0.9636 cm3 64× 1024 cm3 1.505 × 10 unit cells

a service about a service and the service of the service the way a factor of the set of the 12 The density of X is 4.152 gcm⁻² and the number of whit cells in Ag of X is 1.505 × 10²² whit colles. 14) to The measurement of asmotic pressure is preffered preferred for the determination of molor masses of macromolecules such as proteins and polyments because is Molarity is used instead of mobility. is observation is made around groom temperature Since, biomolecules are unstable at high temperature, this is best method. in Its value is large even for very dilute solution So polymens having poor collibility can use this method to find their molar more Solute + Solvent - Solution + Heat (b) Dissolution is an enothermic process and it is in equilibrium. So, according to be Chatchiera principle, the solubility increases with decrease

in temperature So, more ongen dissolves in water at low temperature. Se aquatic animals are more comfortable is cold water than in warm water.

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a Elevation in boiling point is a colligative property and depends only on number of solute particles and not on their nature. kel is a strong electrolyte and dissociates completely into kt and ct. Thus IM KCI produces two ions which can be considered as double the particles (nearly). But glues sugar does not undergo dissociation. Thus number of particles in MKCI is nearly double that of IM sugar colution. Since, Elevation in boiling point & Number of solute particles The Elevation in boiling point is also nearly double for IMKCI solution than IM sugar solution.

a and the state of the POR ALL PORTAL AND REAL PROPERTY. 14 15) (a When freshly prepared precipitate of FECOH), is shaken with a small amount of Fells solution, peptization takes place and a reddish brown coloured colloid is formed. It adorbs Fest ions and becomes positively charged (b) When persistent dialysis is conviced out traces of electrolyte is also removed, the colloidal too their charge and congliation or precipitation takes place. a When an emulsion is centrifuged, deepetsification takes place and the two liquids separate out TO, EXTRACTION OF GOLD: The one containing the gold is leached in aqueous Nach in free access of air to form a complex.

. 15 4 Au + 8 CN + 2 H20 + 02 ->4 [Au (CN)2] + 4 OH Then In is used to eveduce this complex to give pune gold 2 [Au condit + Zn -> 2 Au + [Zncond] gold Dilute NaCN is used as a complexing and omidising agent which onidises Au to Aut. In is used as a preducing agent to reduce Au to pure gold. 17) The possible isomers of a carbonye compound with molecular formula CAHSO are C II II CH3-C-CH2-CH3 CH3-CH2-CH0 CH3-CH -CH0 Since isomer (B) does not give Tollens test. It must be a katone and it gives indeform test so it is a methyle Katone ... Spentime of B is I

even a second an even and a second + 1 1 4 1 1 4 6 6 4 8 8 1 1 1.1. m PC - C - P - 2 - 0 (A) and (c) give positive Tollens test, so both are aldohyda. Since (A) and (B) give same product on reduction with Zn(Hg)/conc. HCI ZncHg) CH3-C-CH2-CH3 CH2 CH2 CH2 CH2 Hel B (D) ZncHa) HCI CH3-CH2-CH2-CHP CH2 CH2 CH2 CH2 (A) (1) structure of (A) is . Structure of (C) is III (A) -> CH3 - CH2 - CH2 - CHO (0) Butanal B CH3-6-CH2-CH3 -> Butan-2-one -> _3CH3- _CH - ,CHO CH2 2 - methyl propanal

OD - CH2-CH2-CH2-CH2 Butane (b) (B) -> CH3-G'-CH2-Etty is least susachle towards HEN addition-18) (a) Bithional is added to soops to many its import anti septic properties to soaps. (b) 2-3 percent of iodine in alcohol - water minture is called tincture of iodise. It is used as an antiseptic for wounds and cuts. Res Sodium benzoate acts as a food preservative 11). (a) FEA (FE CCN)6]3 (b) Tonisation isomerism is exhibited by the complex [COCNHDECI] SOM

[Co Fg] 3-(0) Oxidation state of Co = +3 Electronic configuration: Co - 30/ 452 $c_0^{2+} - 3d^6$ F is a weak ligand, so outer orbital high -it louns complex: spin 45 40 3d HL TL TTT Co -> 310 4.0 400* 2+ THAT 3p3d2 hybridisation 346 8-[CoF.] TLA XX XX KX XX XX XX TTTT Hybridisation - sp3d2 Number of unpaired electrons - 4

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20) (a) POLYSACCHARIDES: Carbohydrates that yield more than ten cor a large number) of monosaccharide write on hydrolysis are called as polysaccharide. Example: Starch, collulose, Gilycogen. These are also called non-sugars. (DENATURED PROTEIN : Prieteins in biological system with unique three dimensional structure and biological activity is called native protein. When a protein in its native form is subjected to physical change like change in temperature or chemical change like change in pt1, the hydrogen Sends get disturbed Que to this, globules unbind and helve get uncoiled and protein loses its biological activity. This protein is called denatured protein and the phenomenon is called denaturation of proteins.

a commence dial a sub-(3) F1(4) 40 (3) 3 4 6 6 4 4 6 4 4 9 0 11 0 11 0 11 A THE STREET STREET During denaturation, secondary and textiary structure are destroyed but primary structure remain intact. Example: andling of milk due to lactic acid, coagulation of egg while heating it. WESSENTIAL AMINO ACIDS: The amino acids which can not be produced in human body and must be taken through did are called as essential amino acids. Example: Valine, Leucine. 21) (1) NABH CH2-C-O-CH2 CH = CH2

The ATR AND THE AREA STREET, AND 21 OH OC2 HE cin 1 + C2HSI Phenol Edo ethane Fe³⁺ -> 3d⁵ 22) @ Mn 3+ -7 3d4 Fe2+ -> 3d6 Mn2+ -> 3d5 Mn has very high third ionisation enthalpy due to stable d⁵ chalf-filled) configuration of Mn²⁺. So enidation to Mn3" is difficult. On the other hand Fe²⁺ readily loses one electron to form Fest due to stable half filled do electronic configuration. Thus E value for Mn 1 Mn 2t couple is much more positive than that for Fe³⁺/Fe²⁺. (b) Iron (Fe) -> 3d 4s2 -> 4 impaired electrons Copper (cw) -> 3d "4s" -> 1 unpaired electron In iron, there is contribution of 4 unpaired electron from 3d orbital for bonding while in copper

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there is only one unpaired electron in 45 orbital. Greater the number of unpaired electrons , greater will be the interatomic interaction, stronger will be the metallic bonding and higher the enthalpy of atomisation. Thus, Iron has higher enthalpy of atomisation than that of copper. (c) 50³⁺ → 3d° Ti 3+ -> 3d Sc 3+ does not have any suppoired electron in its d-orbital and thus no d-d transition takes place and hance it is colourless. While Ti³⁺ has one unpaired electron which can undergo d-d transition and absorb Right in visible region and thus become coloured. Thus Sc2+ is colourless in aqueous solution whereas Ti³⁺ is coloured.

23 23) (a) Social responsibility and environmental concern. (b) HIGH DENSITY POLYTHENE LOW DENSITY POLYTHENE * High density polythene *Low density polythene is linear in its is slightly or . structione. heavily branched. * It is hard +It is flexible melt is used in *It is used in making making dust bins squeeze Bottles, flexible pupes. (c) Because polythene bags are made up of non biodegradable polymen and they cause environmental pollution. They spoil soil fortility, dangerous to aquatic lives, harmful if consumed by animals, etc. 50, government have banned polythene bags in muy areas, so Shyam who is a good attizen refused to

a cit 2.3 × 3 3 × 3.3.4 × 2.8 3 2 L. C. L. Last accept it. (d) Biodegradable polymer is a polyment which can be degraded by the micro-organisms within a certain time, so they don't cause any damage to the environment Example: PHBV - poly B-hydroxy butyrate - co-B-hydrog walerate and nylon -2 -nylon -6. N-C-CH3 24) (a) i) NHa (cH3C0)0 CH3COOH Pyridine HH-C-CHA by The main product is in (CHU2NH SOL CI + CH2 HCI

25 1 N-CH3 The main product is CHA CH3CH0 + N2 + HCL Nº CI CH3CH2OH ciiio (benzene). . The main preaduct is C.173 1-215 N, Ndimethyl aniline NHZ Aniline Distinguishing Test: Isocyanide Test / carbfornine Reaction (6) Test: Treat the compound with chloroform in the Ariline parms a foul smelling substance while presence of KOH. N/N - dimethyl aniline does not.

26 Reaction : NC NHZ - + 3kc1 + 3H20 + CHICH phany iso yanide Aniline (Four fmelling) CHS synostame N-CIB + CHCI2 + 3KOH is No reaction. Increasing order of pkb : (0) C2 HENH2 < C6HENHCH3 < C6HENH2 25) (0(i) (A) - NO2 (B) - N204 ii) Structure of A (NO2): .0. IN.

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27 (\mathbf{I}) Structure of (B) - N204: :0.1N-= 6' (iii) (A) - NO2 is an odd electron species, so on calling it dimenses to form (B) - N204 which is a solid 2NO2 that N204 (solid) Decreasing order of their neducing character: (6) HITHBET HEITHE XEF4 + SbF5 -> [XeF3] [SbF6] (0)

28 26). (a) Sncs / Sn2+ (0.004 M) // H+ (0.020 M) / Hzig(1601) / Ptus · E'shat/sh = -0.14V Cell reaction : Anode: Shass -> Shaay + 2e Estime -0.14V Cathode: 2Ht + 20 -> H2(g) EHT/H2 = 0.00V Overall: Shat 2 Hags -> Shart Hags reaction Number of electrons, n= 2 Ecell = Ecathode - EAnode E.ell = 0.00V - (-0.14V) Evell = 0.14V From Newst Equation, Ecell = Eule - RT ln [Sh21] Ecell = Ecell - 0.059 log Dan"] HT

29 **大教会教授的**的名 P. R 0-12-26 0.0245 [Sn2] = 0.004 M 0.1105 = 0.02 M [HT] Ecell = 0.14 - 0.059 log 0.004 (0.02)2 - 0.059 log 2.004 10 Eull = 0.14 0.0299 Eull = 0.14 - 0.059 x) Ecell = 0.14 - 0.6295 Ecell = 0.1105 V (or) Ecell = 0.11 V (approx.) Thus the emp of the cell is O.IIV. (bis Cl2 gas is literated instead of 02 due to overpotential. Some electrochemical process although feasible, they are kinetically very slow, that they don't seem to take place. So , entra potential called overpotential is applied which such process more difficult to occur.

and the set is the set of and -30 At anode: Clags -> 1/2 Clags+ 1e-OHan -7 OH +10 40H -> Ort 2H20cer Actually lower E° value is perefored. So 02 should be evolved but due to over potential, ct is onidized to Cl2. is On dilution, the number of ions that carry the current per with volume decreases, so gonductivity of CH2 COOH decreases.