www.ntnews.com. ముదిగొండ చాశుక్యుల పతనం జన్నిగ దేవుని దుర్ధ శాసనం మోటుపల్లి శాసనం దేని తొలి తెలుగు లక్షణ www.facebook.com/ntnipuna గురించి తెలియజేస్తుంది? గంథం ఏది? గురించి తెలియజేసిన శాసనం? దేని గురించి తెలియజేస్తుంది? పాటీపలీక్షల ప్రత్యేకం కాకతీయుల కాలం నాటి రుద్రమదేవి పట్టాభిషేకం కవి జనాశయం పాలంపేట శాసనం సేశమవారం 23 అక్యోబర్ 2023

The two electrons in a hydrogen molecule always?

Hydrogen and its Compounds

GENERAL INTRODUCTION Symbol of hydrogen is H. Electronic Configuration 1s¹. Hydrogen is the lightest and most abundant element in the universe. It was first prepared by Sir Henry Cavendish by the action of sulphuric acid on Zinc and named by Antoine Lavoisier since it produced water on burning. (Greek : hydra= water, gennas = maker or producing)

PREPARATION OF DI HYDROGEN

- 1. From cold water : By the action of Na, K, Ca etc.
 - $2Na + 2H_{2}O \rightarrow 2NaOH + H_{2}$
- (highly exothermic and H₂ catches fire)
- Al-Hg and Zn-Cu couple decompose water to give nascent hydrogen Hence Couples constitute better reducing agents
- 2. From hot water: By the action of Mg, Zn, Al etc.

 $Zn + 2H_2O \rightarrow Zn(OH)_2 + 2H$

3. From steam : By the action of Fe, Sn etc.

 $2Al + 3H_2O \rightarrow Al_2O_1 + 3H_2$

4. From water: By the action of metallic hydrides of alkali and alkaline earth metals.

 $3Fe + 4H_2O \rightarrow Fe_3O_4 + 4H_2$

5. From acids: By the action of dilute acids on Zn, Mg, Fe, etc. placed above hydrogen in electrochemical series.

 $CaH_2 + 2H_2O \rightarrow Ca(OH)_2 + H_2$ $Zn + H_2SO_4 \rightarrow ZnSO_4 + H_2$

6. From alkalies : By the action Zn, Al, Sn etc.

 $Zn + 2NaOH \rightarrow Na_2ZnO_2 + H_2$ $2Al + 2NaOH + 2H_2O \rightarrow 2NaAlO_2 + 3H_2$

MANUFACTURE OF HYDROGEN

1. From water gas (Bosch process) : By passing water gas mixed with steam over heated catalyst Fe₃O₄ and Cr₂O₃ at 450°C.

 $H_2O(Steam) \xrightarrow{\text{Red Hot}} (CO + H_2)$

- $(CO + H_2) + H_2O \xrightarrow{F_{\ell_2}O_2, C_2O_2} CO_2 + 2H_2$
- The CO_2 is removed by dissolving in water under high pressure.
- By Lane's process: The 2. superheated steam is passed



over heated iron at 600 - 800°C

 $3 Fe + 4 H_2 0 \rightleftharpoons Fe_3 O_4 + 4 H_2 \uparrow$ • Iron is regenerated by passing water gas. $(H_2 + CO)$

 $Fe_3O_4 + 4CO \rightarrow 3Fe + 4CO_2$

- $Fe_3O_4 + 4H_2 \rightarrow 3Fe + 4H_2O$
- In actual practice steam is • passed over hot iron for 10 -15 minutes and then water gas is blown over heated oxide for 25 - 30 minutes.
- 3. By electrolysis of water : By the electrolysis of acidified or alkaline water.

 $H_{2}0 \rightleftharpoons H^{+}+0H^{-}$

At cathode ${}^{2H^++2e^-} \rightarrow H_2$

At anode

 $4OH^- - 4e^- \rightarrow 4OH \rightarrow 2H_2O + O_2$ 4. As by product: When NaOH is manufactured by electro lysis of NaCl in Nelson or Castner Kellner cell hydro gen is obtained as by product.

 $2 \operatorname{NaCl} \rightarrow 2 \operatorname{Na}^+ + \operatorname{Cl}^ 2Cl^- - 2e^- \rightarrow Cl_2$ At anode $2H_2O + 2e^- \rightarrow H_2 + 2OH$ $2Na^+ + 2OH^- \rightarrow 2NaOH$ Cathode

5. From hydrocarbons: By cracking of hydrocarbons

 $C_6H_{12} \xrightarrow{Pt/Al_2O_3} C_6H_6 + 3H_2$ **PURE HYDROGEN METHOD OF PREPARATION**

1. By Uyeno's method : By the action of Caustic Soda on aluminium.

 $2NaOH + 2Al + 2H_2O \rightarrow 2NaAlO_2 + 3H_2$

2. By the action of NaH on water

 $NaH + H_2O \rightarrow NaOH + H_2$

3. By treating pure Mg or Al with chemically pure H_2SO_4 (dil) or HCl

IIT/NEET Foundation CHEMISTRY

 $n(CO+H_2)+nH_2 \rightarrow C_nH_{2n}+nH_2O$ $nCO + (2n+1)H_2 \rightarrow C_nH_{2n+2} + nH_2O$

- 3. Synthetic petrol : Fisher-Tropsch process
- Manufacture of vegetable ghee: By hydrogenation of oils in presence of Ni.
- To produce low-temperature : It is used as Cryogenic fluid.
- 6. Oxy-hydrogen flame : It produces temperature of 2850°C and oxy-atomic hydrogen flame produces a temperature of 4000°C.
- Mixed with Helium It is used for filling balloons.

FORMS OF HYDROGEN

1. Atomic Hydrogen :

 $H_2 \xrightarrow{\text{Electric arc}} 2 H \qquad \Delta H = 105.4 \text{ kcal mol}^{-1}$

- It is very reactive and its half life period is 0.33 seconds.
- 2. Occluded Hydrogen : Hyd rogen adsorbed by certain metals eg. Pt, Pd, Fe, Ni etc is known as occluded hydrogen. One volume of finely divided metals adsorb the following volumes of hydrogen.
- Palladium black 870, Platinum 49.5; Gold 46.3, Iron 15.7, Copper 4.5, Aluminium 2.7.
- Nascent hydrogen: Freshly prepared hydrogen is known as nascent hydrogen and is more reactive than ordinary hydrogen. It causes the redu ction of certain compounds which is not possible with ordinary hydrogen.

 $Zn + H_2SO_4 \rightarrow ZnSO_4 + 2H$ $FeCl_1 + H \rightarrow FeCl_2 + HCl$ $KClO_1 + 6H \rightarrow KCl + 3H_2O$

Ortho and Para hydrogen: 4. The nucleus of the hydrogen atom also spins like a top. When in hydrogen molecule, the nuclear spins are in the same direction it is known as ortho hydrogen and when the nuclear spins are in the opposite direction it is known as para hydrogen. The two electrons in a hydrogen molecule always spin in opposite direction. At room temperature hydrogen consists of 75% ortho and 25% para. At low temperature more para is present.

వర్తక వ్యాపారాలు

(Parallel nuclear spin) Para-hydrogen (Anti parallel nuclear spin) Nuclear spin = $\frac{1}{2} + \frac{1}{2} = 1$ (For ortho-

(P) (P)

Ortho-hydrogen

hydrogen) Nuclear spin = $\frac{1}{2} + \left(-\frac{1}{2}\right) = 0$

para-hydrogen)

(For

5. Transportation of hydrogen : It is transported in the form of Hydrolith (CaH₂) or am monia (NH₃). Ammonia is cracked by passing over heated catalysts yielding a mixture of hydrogen (75%) and N₂ (25%).

HYDRIDES

- Binary compounds of hydro • gen and other elements are called hydrides. Hydrides are classified into the following four classes.
- Saline or ionic hydrides. Molecular or covalent hydrides.
- Metallic or interstitial hydrides.
- Polymeric hydrides.
- Saline or ionic hydrides : 1 These are formed by eleme nts of group 1, 2 (Except Be and Mg) and lanthanides by heating the metal in hydrogen.
- These are white colourless solids (crystalline) having high mpt. and bpt. easily decomposed by water, alcohol, CO₂ or SO₂.

 $CaH_2 + 2H_2O$ $\rightarrow Ca(OH), +2H,$ $CaH_2 + 2C_2H_5OH \rightarrow Ca(OC_2H_5)_2 + 2H_2$ $CaH_2 + 2CO_2$ \rightarrow (HCOO), Ca

- They are strong reducing agents. Alkali metal hydrides are used for making LiAlH₄, NaBH₄ etc and for removing last traces of water from organic compound.
- 2. Molecular or covalent hyd rides : These are formed by 4th, 5th, 6th, 7th group elements and boron by sharing elec trons with hydrogen atoms. eg.: NH₃, HCl, B₂H₆, AsH₃. These are non electrolytes and are usually gases or liquids.

K. Bharathi Co-founder The Scholar Ed-tech for IIT/NEET foundation Ph:8309335876

Hydrogen is tasteless, odourless, colourless gas. It is non poisonous but presence of AsH₃ makes it poisonous. Its critical temperature is -234.5°C which makes its liquefaction difficult. It is

slightly soluble in water. **ISOTOPES OF HYDROGEN**

Hydrogen has three isotopes Name $_1H^1$ $_1H^2$ or D $_1H^3$ or T Protium Deuterium Tritium Abundance 99.985% 0.016%

PHYSICAL PROPERTIES

- Deuterium is known as heavy
- Tritium is formed in upper atmo -sphere and is 'β'-radioactive.

CHEMICAL PROPERTIES

Its chemical properties are 1. Reaction with non metals :

 $H_2 + X_2 \rightarrow 2HX(X = F, Cl, Br, I)$ $2H_2 + O_2 \rightarrow 2H_2O$

 $3H_2 + N_2 \rightarrow 2NH_2$ 2.Reaction with metals :

 $Ca + H_2 \rightarrow CaH_2$ (Hydrolith)

Metals like Fe, Ni and Pd form interstitial or metallic hydrides.

3.Reducing property : $CuO + H_2 \rightarrow Cu + H_2O$ $Ag_{,}O+H_{,} \rightarrow 2Ag+H_{,}O$ $Fe_3O_4 + 4H_2 \rightarrow 3Fe + 4H_2O$

4.Hydrogenation :

 $C_n H_{2n} + H_2 \longrightarrow C_n H_{2n+2}$ **APPLICATIONS OF** HYDROGEN

1. Manufacture of methyl alcohol : $CO + 2H_2 \xrightarrow{ZnO, Cr_2O_3} CH_3OH$

2. Manufacture of ammonia : $CO + 2H_2 \xrightarrow{ZnO, Cr_2O_3} CH_3OH$

Traces (10-15 %) hydrogen.