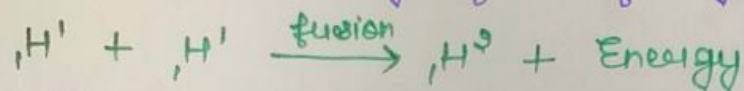




Handwritten Notes
On
Hydrogen

HYDROGEN

- Hydrogen is most abundant element in the universe.
- Saturn & Jupiter is full of hydrogen
- Sun is mostly full of hydrogen. (so fusion rxn occurs)

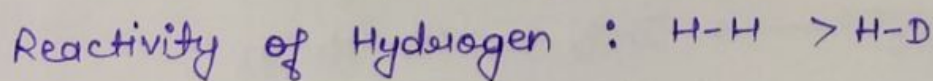


- Electronic configuration of hydrogen = $1s^1$
- Atomic no. / mass no. of hydrogen = 1
- Representation = ^1_1H

Isotopes of Hydrogen

Isotopes of Hydrogen	No. of protons	No. of neutrons	Atomic mass	Symbol
Protium or Hydrogen-1	1	0	1	^1_1H or ^1H
Deuterium or Hydrogen-2	1	1	2	^2_1H or ^2H
Tritium or Hydrogen-3	1	2	3	^3_1H or ^3H

- The mass of these isotopes differ by large amount.
- Deuterium has double atomic weight than protium & tritium has triple atomic weight than protium.
- So, these isotopes differ largely in their physical and chemical property.



POSITION OF HYDROGEN IN PERIODIC TABLE

- Position of hydrogen in periodic table is not fixed.
- Bcoz some of its properties resemble with alkali metals whereas some properties resembles with halogen.
- So hydrogen is given a separate space in periodic table.

H

Alkali metal

Halogens

→ Same electronic configuration

→ Both take one e⁻ to achieve octet

→ Both form X⁺ ion.

→ Both form X₂ type compound.

→ Both form X⁻ ion.

PREPARATION OF HYDROGEN

1. Laboratory method

- Rxn of metal with mineral acids
- Rxn of metal with base.

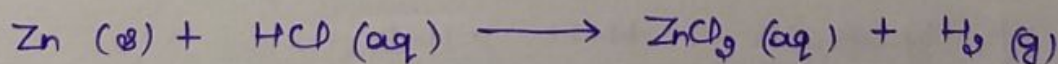
2. Industrial method

- Electrolysis of water
- Electrolysis of Ba(OH)₂
- By coal-gasification

LABORATORY METHOD

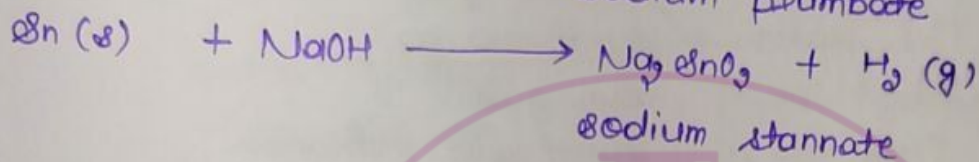
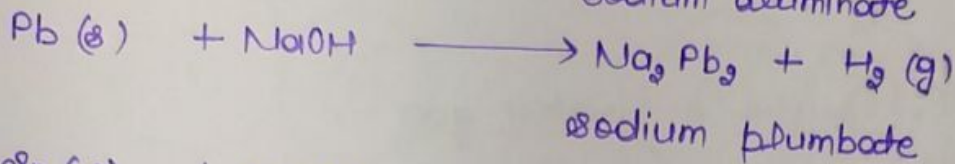
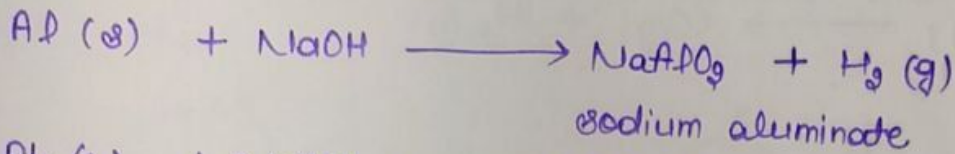
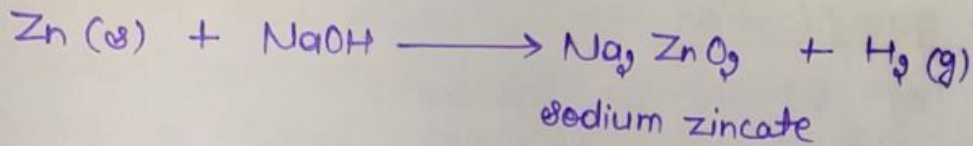
(i) Rxn of metal with mineral acids :

→ Metals above H₂ in reactivity series release H₂ gas on with acid.



(ii.) Rxn of metal with base

→ Amphoteric metal (Sn, Pb, Zn, Al) on rxn with base; produces H_2



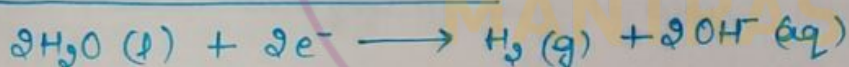
INDUSTRIAL METHOD

(i.) Electrolysis of water

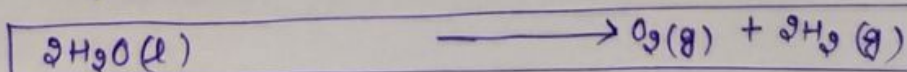
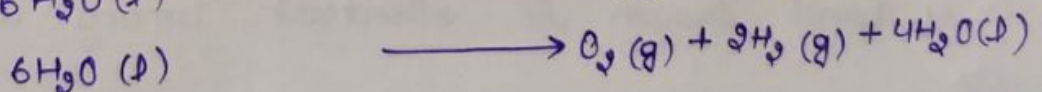
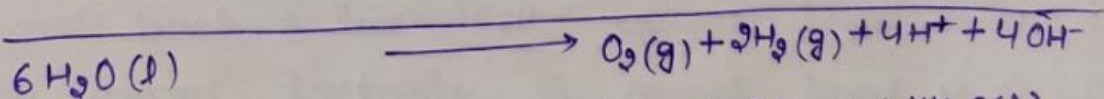
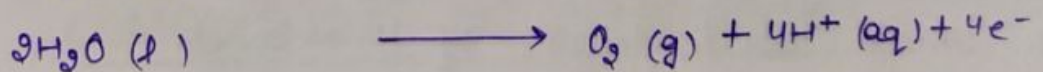
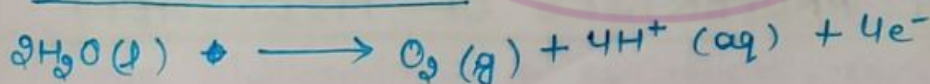
→ It is carried out using Pt electrode.

Electrolyte = Distilled water / Pure water

Reaction at cathode : Reduction



Reaction at Anode : Oxidation

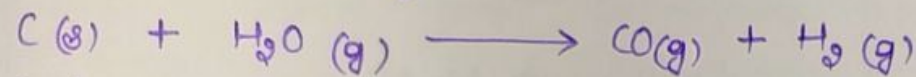


(ii) By electrolysis of $\text{Ba}(\text{OH})_2$ (aq.)

→ Highly pure H_2 (99.95%) is produced by this method.

(iii) By Coal-gasification

→ By reduction of steam on carbon:



Red steam
hot

$\text{CO} + \text{H}_2$ in 1:1 ratio = water gas

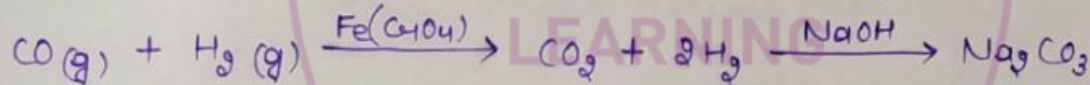
1:3 ratio = synthesis gas

syn gas

synthesis methanol.

New convention → other than 1:1 ratio it is called syn gas used to produce alcohol & hydrocarbon.

→ Removal of CO gas is done by treating water gas mixture with steam in presence of FeCrO_4 catalyst.



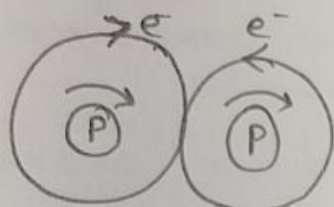
→ CO is shifted from water gas therefore it is $\frac{1}{2}$ water gas shift rxn.

PHYSICAL PROPERTIES OF HYDROGEN

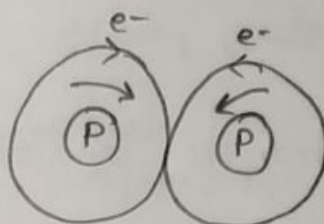
- (i) Colorless, odorless, tasteless & combustible gas.
- (ii) It is used as fuel in rocket in liquid form.
- (iii) Reactivity is low due to high bond energy of H-H & small bond length of H-H bond.
- (iv) H-H Bond energy → 439 kJ/mol & Bond length → 74 pm
- (v) H-H bond length is shortest among all single bonds.

ORTHO & PARA HYDROGEN

- Each charged particle shows spin
- Electron & proton both show spin.
- Electron has opposite spin.
- Proton can show same / opposite spin.
- Ortho & para form combinedly is a nuclear isomers of each other.



ortho-hydrogen
(parallel spin)



para-hydrogen
(opp. spin)

Ortho form of H₂

→ When the proton in nucleus have spin in same direction.

→ More stable.

Para form has tendency to get converted into ortho.

→ It exist at high temp.

→ At a room temp.

para : ortho = 1 : 3

Para form of H₂

→ When the proton in nucleus have spin in opp. direction.

→ Less stable.

→ It exist at low temp.

→ (below room temp) at freezing point H₂ exist in para form only.

COMPOUNDS OF HYDROGEN

1. Hydrides

(i) Ionic (ii) Covalent (iii) Non-stoichiometric

2. Oxides (H₂O, D₂O)

3. Peroxides (H₂O₂)

HYDRIDES

(i) Ionic Hydride

→ It is also k/a salt like or saline hydride or ionic hydrides.

→ s-block metals combine with hydrogen to form ionic hydride. except Be & Mg (predominantly covalent)

Ex → LiH, NaH, KH, RbH, CsH : Alkali metal hydrides
CaH₂, SrH₂, BaH₂ : Alkaline earth metal hydrides.

→ The ionic structure of these hydrides resemble with NaCl.

→ So they are k/a salt like or saline hydrides (saline : sea water : NaCl)

LiH > NaH > KH > RbH > CsH : Boiling pt. & melting pt.

$$L.E \propto \frac{\text{Charge}}{\text{size}}$$

→ Due to increase in size of metal atom, lattice energy decreases as a result MP & BP decrease on moving down the group.

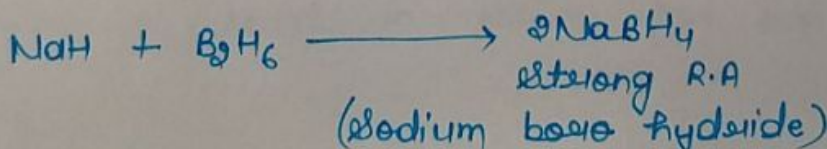
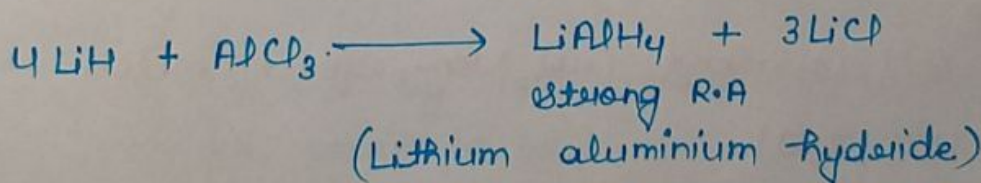
Properties of Ionic Hydride

→ These hydrides produce H₂ gas on hydrolysis



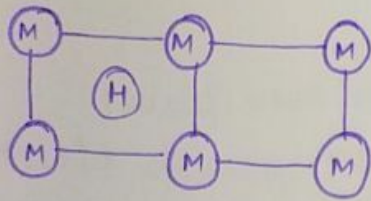
→ On electrolysis of these hydrides H₂(g) is released at anode.

→ These hydrides makes complex compounds (Reducing agent)



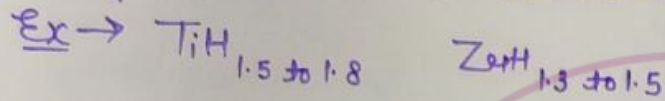
(ii) Metallic Hydrides

- These hydrides are formed by d & f block metals.
- Hydrogen due to small size occupy some space of the interstitial sites & therefore they are called interstitial hydrides.



Interstitial lattice site

- These hydrides are always non-stoichiometric i.e., they will have variable composition.



- Among d-block metal, group 7, 8, 9, do not form hydrides & this is called hydride gap. (Fe, Co, Ni shows hydride gap).

(iii) Covalent or Non-metallic Hydride

- These are formed by p-block element except noble gas.

Classification of covalent hydride

- e^- -Deficient
- e^- -Precise
- e^- -Rich hydrides

e^- -Deficient

- Do not follow Lewis octet rule.
- Less than $8e^-$ in the valence shell.
- Ex. AlH_3 , BH_3
- Generally formed by 13th group element.
- These act as Lewis acid
- AlH_3 & BH_3 exist in dimer form for stability.

e⁻ Precise

- Follow Lewis octet rule.
- Generally formed by 14th group element
- Ex. CH_4 , SiH_4 , GeH_4 , PbH_4

e⁻ Rich Hydrides

- These contain extra e⁻ pair (lone pair)
- Generally formed by 15, 16, 17 group element.
- These follow Lewis octet rule.
- Ex → NH_3 , PH_3 , H_2O , H_2S , HF , HCl
- These act as Lewis base.

COMPOUNDS OF HYDROGEN

1. H_2O (Normal water)
2. D_2O (Heavy water)
3. H_2O_2 (Hydrogen peroxide)

H_2O (NORMAL WATER)

- 80% of earth contains water in it.
- Molecular mass = 18
- Molecular mass is low so it has low attractive forces.
- Melting pt. = 273K
- Boiling pt. = 373K
- shows H-bonding

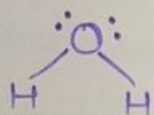
D_2O (HEAVY WATER)

- Molecular mass = 20
- Molecular mass is more high so it has more attractive forces.
- Melting pt. = 274K
- Boiling pt. = 376K
- shows D-bonding

STRUCTURE OF WATER

Gas

1. Discrete units H_2O molecules present.



2. Due to l.p - l.p repulsion bond angle = $104^\circ 5'$
3. Hybridization: sp^3
Shape: Bent/angular

→ Due to voids in str. ice density of ice is low. So it floats over water.

→ One water molecule in form can make max. 4 H-bond

Density of water

→ Density of water is max. at $4^\circ C$ & decrease above & below of $4^\circ C$.

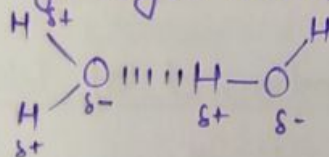
$$(d)_{4^\circ C} = \frac{1 \text{ gm}}{\text{ml}}$$

Polar nature of water

- H_2O is polar solvent coz net dipole is not zero.
- Like dissolve like: water dissolves ionic & polar comp.
- H_2O has highest dielectric constant (84) so it is a universal solvent.
- The dipole moment of H_2O is 1.84 D

Liquid

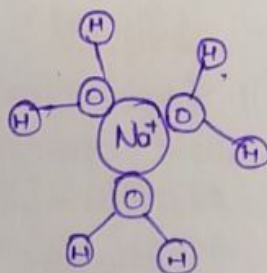
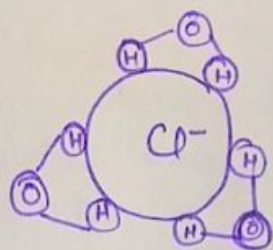
1. Water molecules are bonded together through hydrogen bond



Solid

1. Water molecules are tetrahedrally hydrogen bonded.
2. Cage like str. form with voids.

HYDRATION OF NaCl IN WATER



Hydrated Compound of Water

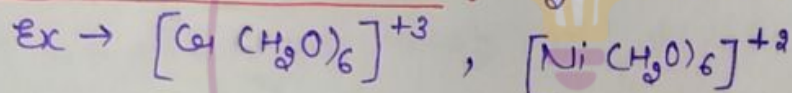
→ Anhydrous salt : CuSO_4

→ Hydrated salt : $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ (Blue vitriol)

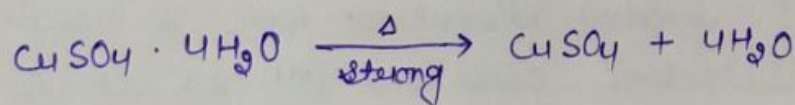
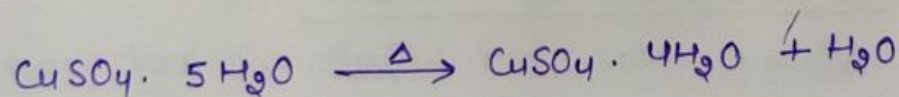
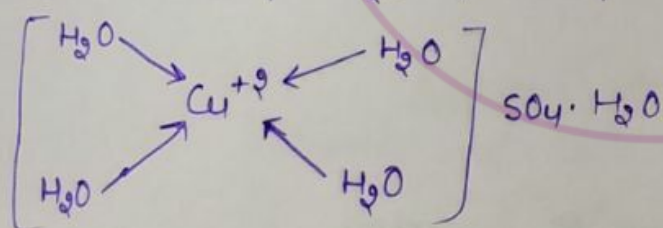
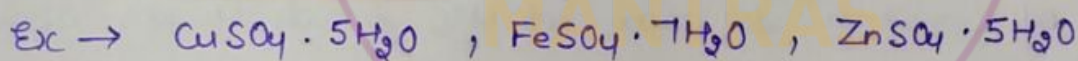
This water of crystallization can be in 3 form:-

- (1.) Coordinated Water
- (2.) H-bonded Water
- (3.) Interstitial water

1. Coordinated Water :- H_2O bonded with coordinate bond.



2. H-Bonded Water :- H_2O bonded with H-bond.



3. Interstitial Water :- H_2O occupy interstitial site in BaCl_2 lattice.

