

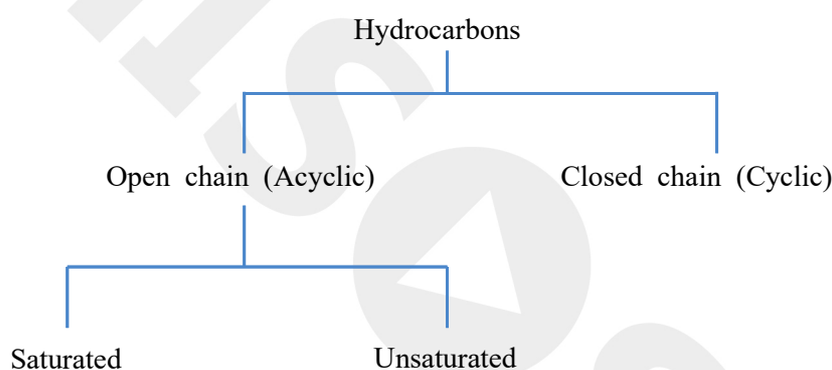
CHEMISTRY

CLASS NOTES FOR CBSE

Chapter 13. Hydrocarbons

01. Introduction

Organic compounds composed of only carbon and hydrogen are called hydrocarbons.



02. Saturated Hydrocarbons

These constitute a homologous series having general formula C_nH_{2n+2} (n may have value 1,2,3,4).

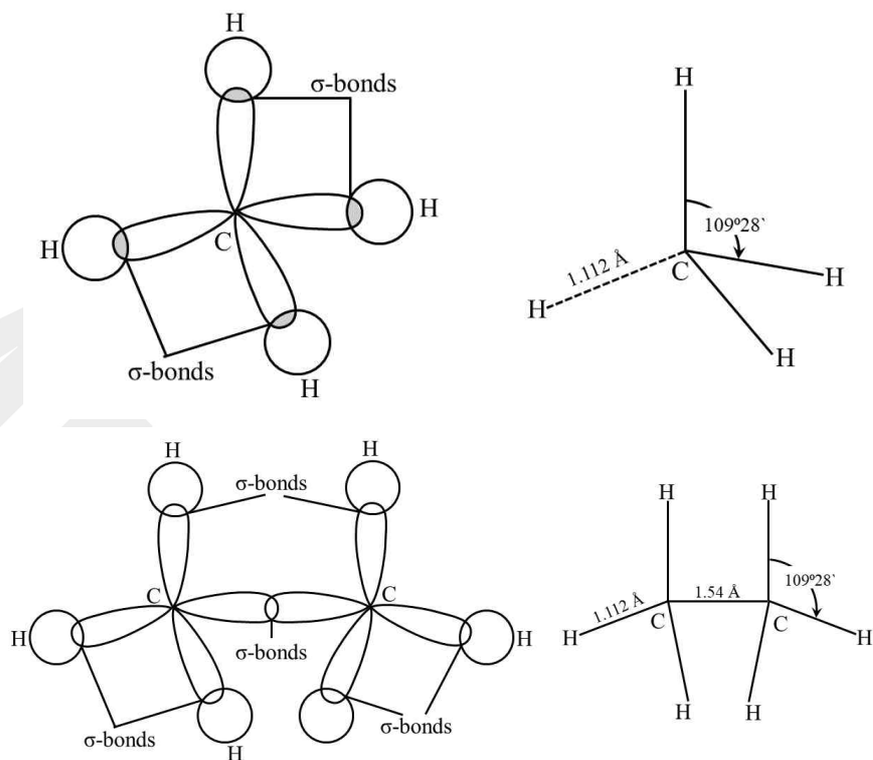
The saturated hydrocarbons are called **paraffins** (Latin: parum= little; affinity= affinity) as they are relatively inert toward chemical reagents. In IUPAC nomenclature, paraffins are termed alkanes. Alkanes have following structural characteristics,

- (i) Every carbon atoms is Sp^3 hybridized, its four bonding orbitals are directed toward the four corner of a regular tetrahedron.
- (ii) All the carbon-carbon and carbon-hydrogen bonds are strong sigma. The carbon-carbon bond is formed from the overlap of Sp^3 orbitals, one from each carbon atom. All carbon-hydrogen bonds result in overlap of Sp^3 hybrid orbitals, one from each carbon atom. All carbon-hydrogen bonds result in overlap of Sp^3 hybrid orbital from carbon and s-orbital from hydrogen.
- (iii) The bond lengths between carbon-hydrogen are 1.54\AA and 1.112\AA respectively.
- (iv) The bond angles in alkanes are tetrahedral angles having a value of 109.5° ($109^\circ28'$).

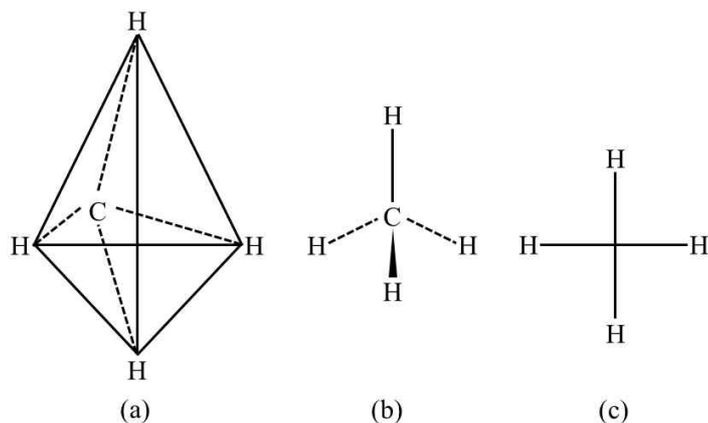


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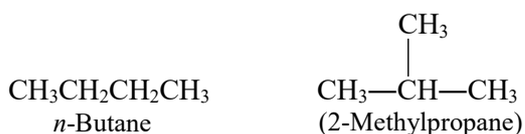
The structure of methane molecule can be represented by (a), (b) and (c).
Fig. (a) is the **tetrahedral structure** of methane in which.



Structure Isomerism in alkanes

Alkanes exhibit chain isomerism. The first three members, viz., methane, ethane and propane do not exhibit isomerism as they can be represented by only one structural formula.

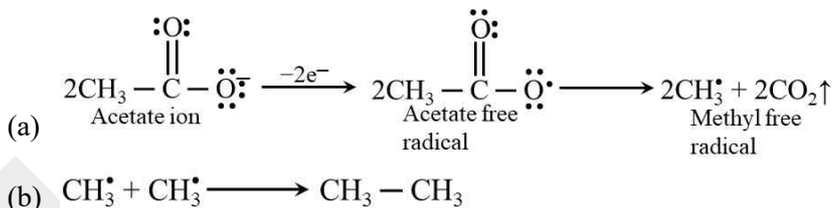
Butane has two chain isomers.



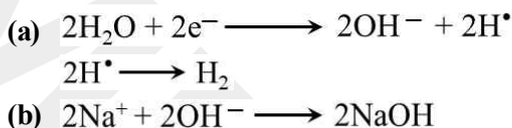
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At anode :



At cathode :

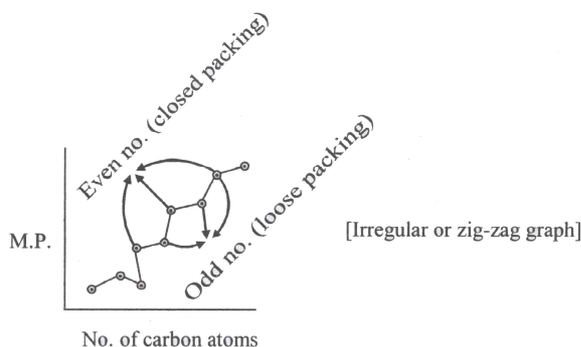
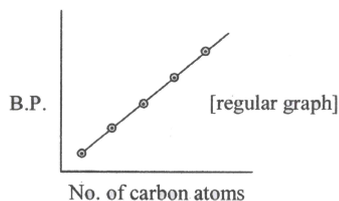


This method is applicable for the preparation of symmetrical alkanes only and not suitable for the preparation of methane. In Kolbe's electrolytic methods the alkane obtained is always a higher alkane due to the formation of carbon-carbon (C—C) bond restricting the formation of methane by this process.

Properties of Alkanes

Physical Properties :

- State :** Due to the weak vander Waal's forces, the first four members C_1 to C_4 i.e. methane, ethane, propane and butane are gases. From C_5 to C_{17} are liquids and those containing 18 carbon atoms or more are solids at 298 K. They all are colourless and odourless.
- Solubility :** Alkanes are non-polar or weakly polar compounds so these are soluble in non-polar solvents (benzene, ether, chloroform, carbontetrachloride etc.) and are insoluble in polar solvents (water etc.).
- Boiling point :** For homologues $\text{B.P.} \propto \text{Molecular weight}$
because Mol. wt. $\uparrow =$ Surface area $\uparrow =$ Intermolecular Vander wall's interaction $\uparrow = \text{B.P.} \uparrow$
For isomers $\text{B.P.} \propto \frac{1}{\text{No. of branches}}$
because Branches $\uparrow =$ Spherical shape $\uparrow =$ Surface area $\downarrow = \text{B.P.} \downarrow$
- Melting point :** The melting point of alkanes depends upon molecular weight as well as packing in crystal lattice.



$\uparrow \text{M.P. (odd to even)} > \uparrow \text{M.P. (even to odd)}$



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