

## BONDING IN ORGANIC MOLEULES

- 7.1 Petroleum Refining and the Hydrocarbons
- 7.2 The Alkane
- 7.3 The Alkenes and Alkynes
- 7.4 Aromatic Hydrocarbons
- 7.5 Fullerenes
- **7.6** Functional Groups and Organic Reactions *Connections to Biology*: Functional Groups in Proteins
- 7.7 Pesticides and Pharmaceuticals







Cubane C<sub>8</sub>H<sub>8</sub>



A petroleum refining tower General Chemistry II

## 7.1 PETROLEUM REFINING AND THE HYDROCARBONS

Petroleum: in latin ~ petra (rock) + oleum (oil) --- Crude Oil Documented of usage 4000 yrs ago in Babylon. Has been used as fuel in China since 400 B.C. Has been used as a medicine since 15C. In Europe. In 1854, world first modern oil well In 1856, world first refinery In 1859, world first actual modern oil well

**Petroleum:** major constituents are **hydrocarbons** Hydrocarbon: compounds of hydrogen and carbon

**Carbon - 83 to 87%, Hydrogen - 10 to 14%,** Nitrogen: 0.1 to 2%, Oxygen: 0.05 to 1.5%, Sulfur: 0.05 to 6.0%, Metals: < 0.1%





CHEMISTE

## What can you make from one barrel of oil?

Researchers broke down a typical barrel of domestic crude oil into what could be produced from it. The average domestic crude oil has a gravity of **32 degrees** and weighs **7.21 pounds per gallon**. Here's what just one barrel of crude oil can produce





#### Products Made from a Barrel of Crude Oil



## 7.2 THE ALKANES

 Hydrocarbons – compounds that are only compose d of hydrogen and carbon



Which of the molecules above is saturated with hyd rogen atoms?



## 7.2 THE ALKANES

#### Normal Alkanes: straight chain alkanes



#### Saturated hydrocarbon : all bonds are single bonds



















## Polyethylene









#### Saturated hydrocarbon : *all bonds are single bonds*

"Alkane" paraffin

*#* of structures *--- isomers* 

Branched-Chain Alkanes & Isomerism

 $C_n \overline{H_{2n+2}}$ 

$CH_4$	methane	1
$C_2H_6$	ethane	1
$C_3H_8$	propane	1
$C_4H_{10}$	butane	2
$C_{5}H_{12}$	pentane	3
$C_6H_{14}$	hexane	5
$C_7H_{16}$	heptane	9
$C_8H_{18}$	octane	(11)
$C_{30}H_{62}$	triacontane	4.11 x 10 <sup>9</sup>
Chemist	ry II	CHEMISTRY

Example :  $C_5H_{12}$ 









- 1. Structural (constitutional) isomer: different bonding arrangements of the same atoms.
  - 구조이성질체
- 2. Stereoisomer: same bonding arrangement, different spatial positions. 입체 이성질체
- -- enantiomer (거울상 이성질체)



These are mirror images and not superimposable i.e. different compounds.

Different but have same physical properties except optical rotation. i.e. inseparable

CHEMTST







Satruated hydrocarbon : *Ring structures*  $C_nH_{2n}$ 

**Cyclic Compounds** 

Usually unstable when it's small Associate with strain energy

·H

Most stable cyclic compound







chair form

boat form



Cyclopropane

**General Chemistry II** 

Most strained reactive



## Cyclopropane

 Cyclopropane is 44 kJ/mol less stable than cyclohexane per CH<sub>2</sub> group. It is highly strained and very reactive

.....H

- 1. Angle strain
  - Bond angles of 60° cause electron p air repulsion in adjacent bonds
  - Inefficient sigma bond overlap
- Torsional strain eclipsing C-H bonds all the way around the ring Human



## 7.3 THE ALKENES AND ALKYNES

## Alkenes













## **The Alkenes and Alkynes**

#### Unsaturated hydrocarbons

Alkene ~ double bonds ex. Ethene (Ethylene),  $C_2H_4$ Alkyne ~ triple bonds ex. Ethyne (Acetylene),  $C_2H_2$ 



Fig. 7.10. Reaction with KMnO<sub>4</sub>.
(a) No reaction with hexane.
(b) Redox reaction with 1-hexene. Products: MnO<sub>2</sub> and CH<sub>3</sub>(CH<sub>2</sub>)<sub>3</sub>CH(OH)CH<sub>2</sub>OH



**Unsaturated hydrocarbon :** *Alkenes, Alkynes* 

Alkene : C<sub>n</sub>H<sub>2n</sub>



Pi bonds are more reactive than sigma bonds



Trans isomer is more stable due to steric effect



2. Stereoisomer: same bonding arrangement, different spatial positions. 입체 이성질체



#### **Unsaturated hydrocarbon :** *Alkenes, Alkynes*



**Unsaturated hydrocarbon :** *Alkenes, Alkynes* 

#### **Polyenes**



$$H \to C \to H (Allene)$$



#### p molecular orbitals of butadiene; see chapter 20 p976





#### More stable than isolated two double bonds



### **7.4** AROMATIC HYDROCARBONS

#### Hydrocarbons with $C_{4n+2}H_{2n+4}$

Benzene: simplest example C<sub>6</sub>H<sub>6</sub>





#### Modern view of three double bonds: delocalized





**General Chemistry II** 



represented as circle inside

more stable than trienes *i.e. much less reactive* 



#### **Aromatics from petroleum**







# 7.6 FUNCTIONAL GROUPS AND ORGANIC REACTIONS

#### TABLE 18.4

Common hydrocarbon derivatives					
Derivative	Functional group	General form			

Derivative	Functional group	General formula	Examples	
Halide	—Cl, —Br	R—Cl	CH <sub>2</sub> Cl <sub>2</sub> , methylene choride (dichloromethane)	CH <sub>3</sub> CHClCH <sub>3</sub> isopropyl chloride (2-chloropropane)
Alcohol	-OH	R-OH	CH <sub>3</sub> OH methanol	CH <sub>3</sub> CH <sub>2</sub> OH ethanol
Ether	-0-	R-O-R'	$CH_3CH_2 - O - CH_2CH_3$	CH <sub>3</sub> -O-C(CH <sub>3</sub> ) <sub>3</sub>
			Diethyl ether	Methyl <i>t</i> -butyl ether (MTBE)
Ketone	$\overset{\mathrm{O}}{\overset{\parallel}{_{-\mathrm{C}}}}_{-\mathrm{C}}-$	$\stackrel{\mathrm{O}}{\overset{\mathbb{I}}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}}{\overset{\mathbb{I}}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}}\overset{\mathbb{I}}{\overset{\mathbb{I}}}{\overset{\mathbb{I}}}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\overset{\mathbb{I}}{\mathbb{I$	$CH_3 - C - CH_3$	$CH_3 - C - CH_2CH_3$
			Acetone (propanone)	Methyl ethyl ketone (MEK) (butanone)
Aldehyde	$\overset{\mathrm{O}}{\overset{\mathbb{I}}{-\mathrm{C}}-\mathrm{H}}$	$\stackrel{\mathrm{O}}{\overset{\parallel}{\overset{\parallel}}}_{\mathrm{R-C-H}}$	О Н—С—Н	$CH_3 - C - H$
			Formaldehyde (methanal)	Acetaldehyde (ethanal)
Carboxylic acid	О    -С-ОН	O ∥ R−C−OH	О Ш СН <sub>3</sub> —С—ОН	O ∥ CH <sub>3</sub> CH <sub>2</sub> −C−OH

Acetic acid

(ethanoic acid)

Propionic acid

(propanoic acid)

Copyright © 2006 Pearson Education, Inc., Publishing as Benjamin Cummings









#### Aldehyde, Ketone





### **Carboxylic acid**





Ester





Pear





Pineapple

H<sub>2</sub>

0

Jasmine



Apple



**General Chemistry II** 

H<sub>3</sub>C

# Esters, –oate, R-C-O-R'

- Product of the reaction between a carboxylic acid and an alcohol
- Fragrant odors, flavors of fruits



#### **Triglycerides**





#### Trans fats (트랜스지방脂肪)

- Hydrogenation of oils (ester of cis-unsaturated fatty acids)
  - Saturated fats with higher m. p.:
    - $\rightarrow$  solid, good for baking and extended shelf-life
  - Remaining double bonds converted from
    - cis to trans isomers  $\rightarrow$  bad for health!









Cadaverine (시체썩는 냄새)



Methamphetamine (필로폰)





#### **Stereoisomers**



Diastereomers: Stereoisomers are not mirror images of one another and nonsuperimposable.

## Stereochemistry



- Separation of enantiomers
- Recognition of enationmers differently



## **Importance of Stereochemistry**





### **Reactions of organic compounds**

1. carbon-carbon bond formation & cleavage



#### Carbocation Carbanion Lewis acid Lewis base

2. general reactive intermediates General Chemistry II



#### **Conversion of organic functional groups**



#### Synthesis & reactions of Esters How does esters form?

#### Fischer Esterification





## 7.7 PESTICIDES AND PHARMACEUTICALS

Impact of Organic Compounds to the World > 90% of matter on earth are organic! *i.e. organic compounds are everywhere around us.* 



#### From nature (natural products) and beyond.....



#### More natural products



#### Significant organic molecules made by chemists



Mauveine (dye, purple)







teflon



Prontosil (antibiotic)





viagra



Omeprazole (antiulcer)



Olanzapine (schizoprenia)



Prozac (antidepressant)

