

2.13

Sources of Alkanes and  
Cycloalkanes



Crude oil

Naphtha  
(bp 95-150 °C)

$C_5-C_{12}$

Kerosene  
(bp: 150-230 °C)

$C_{12}-C_{15}$

Light gasoline  
(bp: 25-95 °C)

Crude oil

$C_{15}-C_{25}$

Refinery gas

$C_1-C_4$

Gas oil  
(bp: 230-340 °C)

Residue

# *Petroleum refining*

## Cracking

converts high molecular weight hydrocarbons to more useful, low molecular weight ones

## Reforming

increases branching of hydrocarbon chains

branched hydrocarbons have better burning characteristics for automobile engines

## 2.14

# Physical Properties of Alkanes and Cycloalkanes

## *Boiling Points of Alkanes*

governed by strength of intermolecular attractive forces

alkanes are nonpolar, so dipole-dipole and dipole-induced dipole forces are absent

only forces of intermolecular attraction are induced dipole-induced dipole forces

## *Induced dipole-Induced dipole attractive forces*



two nonpolar molecules

center of positive charge and center of negative charge coincide in each

## *Induced dipole-Induced dipole attractive forces*



movement of electrons creates an instantaneous dipole in one molecule (left)



## *Induced dipole-Induced dipole attractive forces*



temporary dipole in one molecule (left) induces a complementary dipole in other molecule (right)

## *Induced dipole-Induced dipole attractive forces*



temporary dipole in one molecule (left) induces a complementary dipole in other molecule (right)

## *Induced dipole-Induced dipole attractive forces*



the result is a small attractive force between the two molecules

## *Induced dipole-Induced dipole attractive forces*



the result is a small attractive force between the two molecules

## *Boiling Points*

increase with increasing number of carbons

more atoms, more electrons, more opportunities for induced dipole-induced dipole forces

decrease with chain branching

branched molecules are more compact with smaller surface area—fewer points of contact

## Boiling Points

increase with increasing number of carbons

more atoms, more electrons, more opportunities for induced dipole-induced dipole forces



Heptane  
bp 98°C



Octane  
bp 125°C



Nonane  
bp 150°C

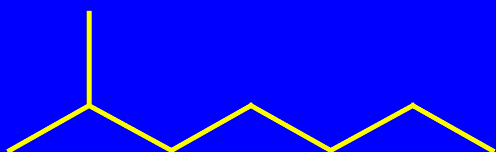
## Boiling Points

decrease with chain branching

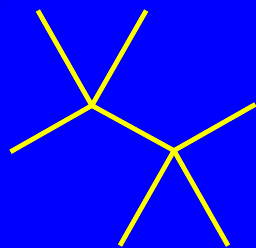
branched molecules are more compact with smaller surface area—fewer points of contact



Octane: bp 125°C



2-Methylheptane: bp 118°C



2,2,3,3-Tetramethylbutane: bp 107°C

2.15

Chemical Properties.  
Combustion of Alkanes

All alkanes burn in air to give  
carbon dioxide and water.



## *Heats of Combustion*

increase with increasing number of carbons

more moles of  $O_2$  consumed, more moles  
of  $CO_2$  and  $H_2O$  formed

## Heats of Combustion

Heptane



4817 kJ/mol

654 kJ/mol

Octane



5471 kJ/mol

654 kJ/mol

Nonane



6125 kJ/mol



## *Heats of Combustion*

increase with increasing number of carbons

more moles of  $O_2$  consumed, more moles  
of  $CO_2$  and  $H_2O$  formed

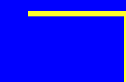
decrease with chain branching

branched molecules are more stable  
(have less potential energy) than their  
unbranched isomers

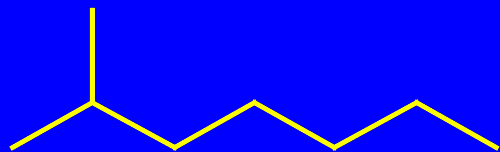
# Heats of Combustion



5471 kJ/mol



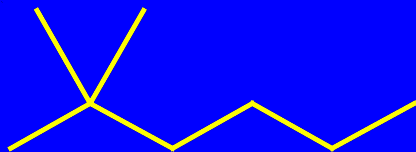
5 kJ/mol



5466 kJ/mol



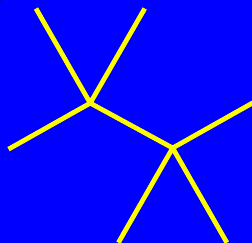
8 kJ/mol



5458 kJ/mol



6 kJ/mol



5452 kJ/mol



## *Important Point*

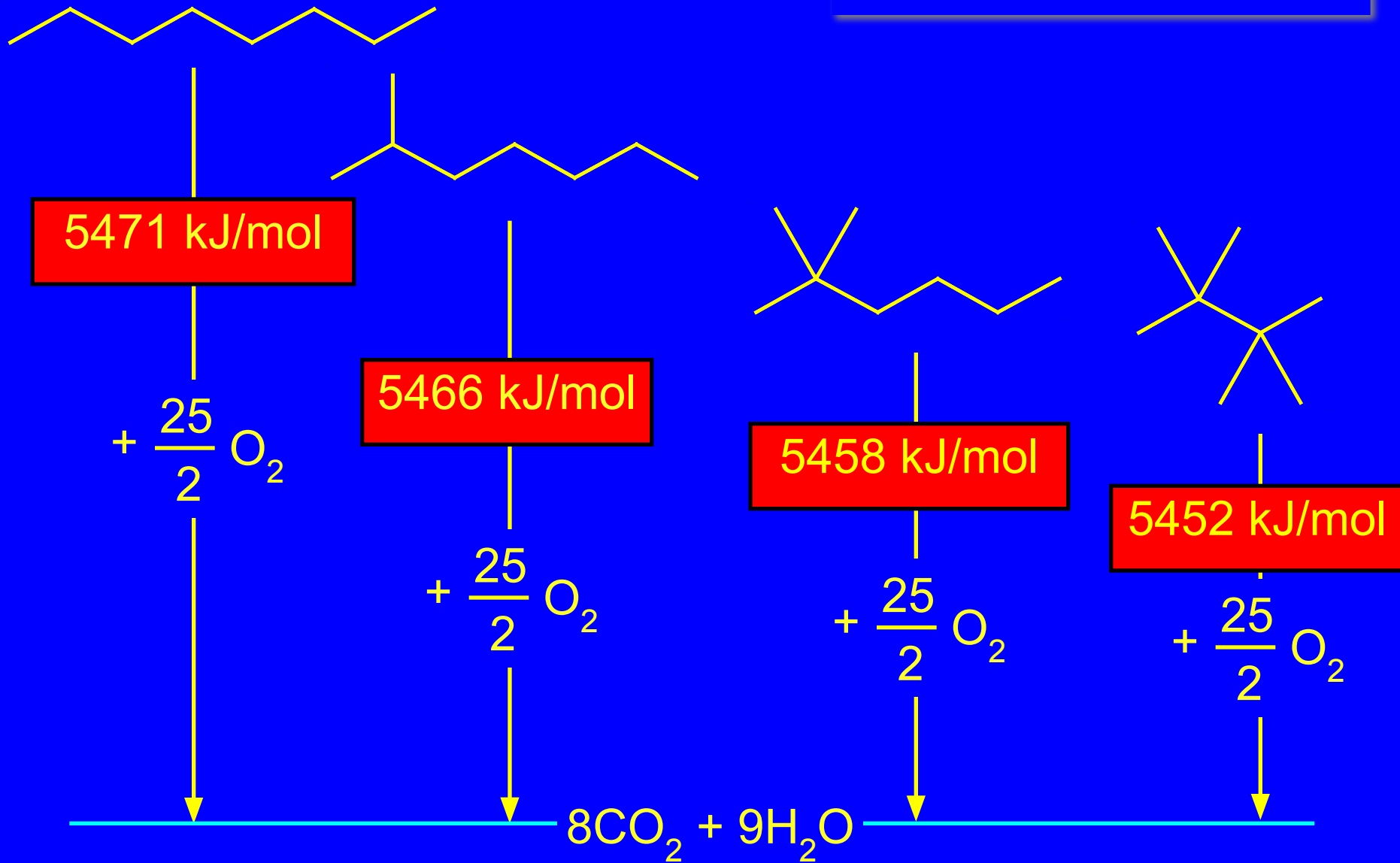
Isomers can differ in respect to their stability.

Equivalent statement:

Isomers differ in respect to their potential energy.

Differences in potential energy can be measured by comparing heats of combustion.

Figure 2.5

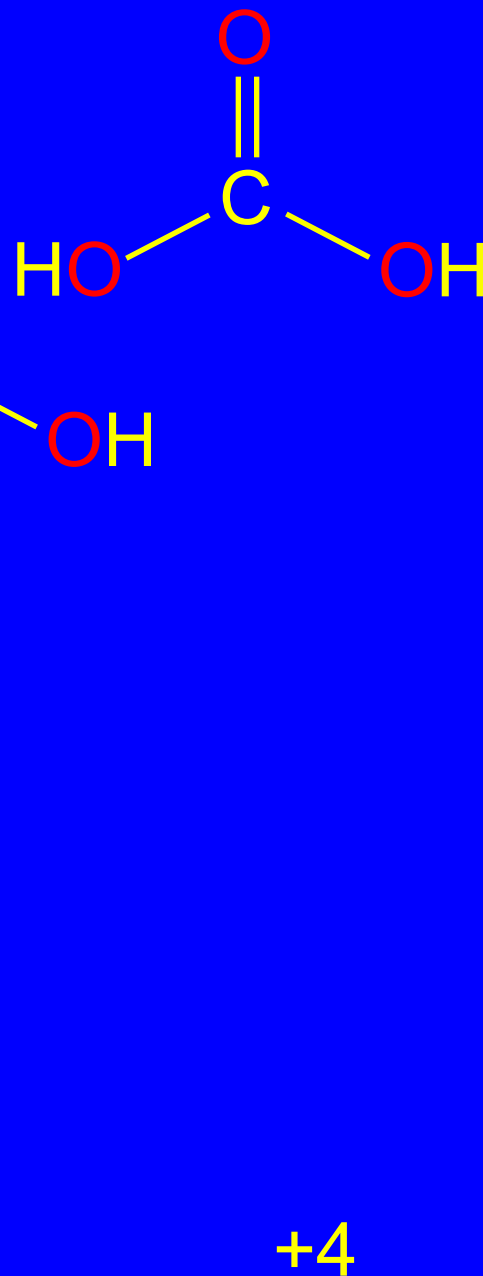
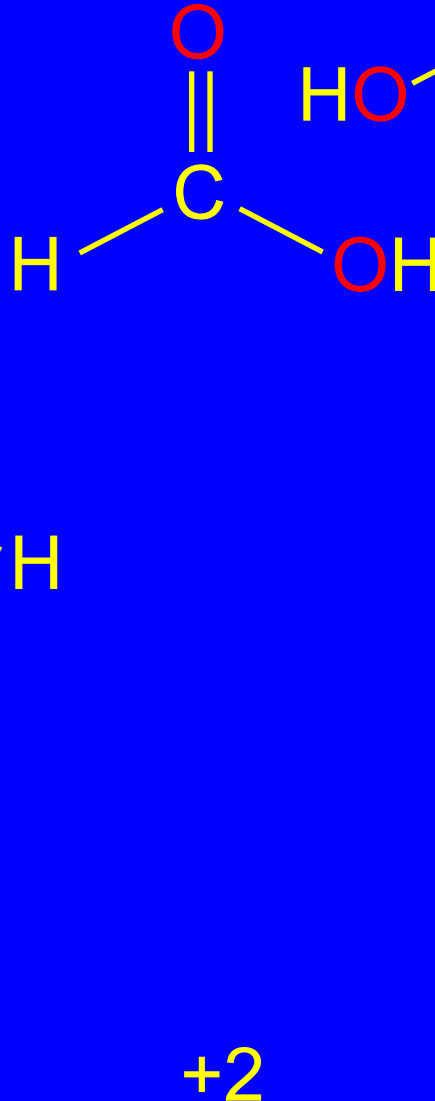
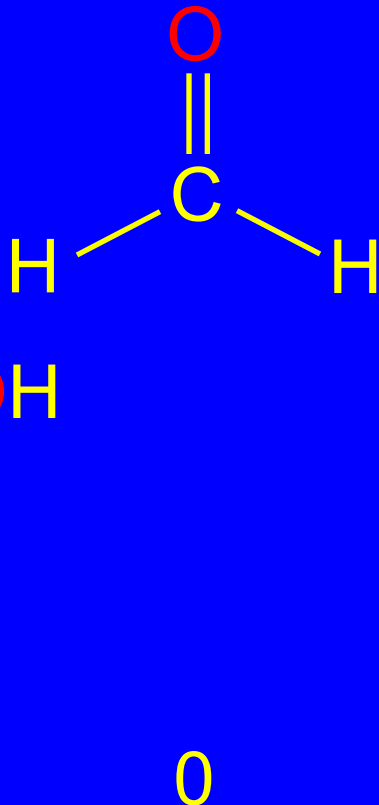
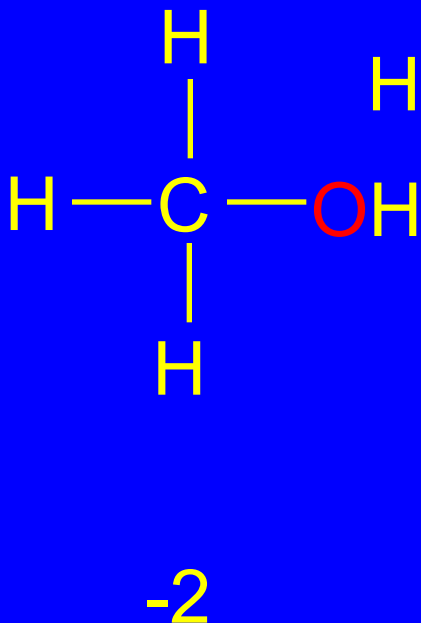
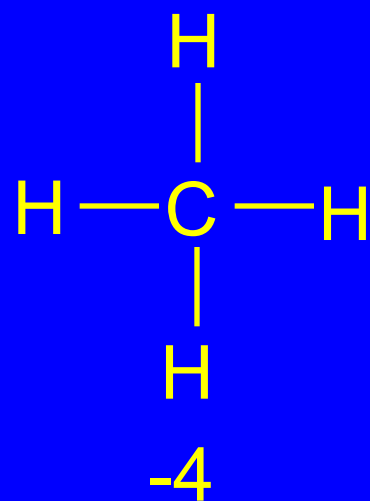
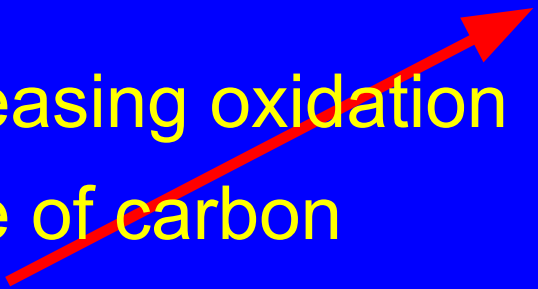


## 2.16

# Oxidation-Reduction in Organic Chemistry

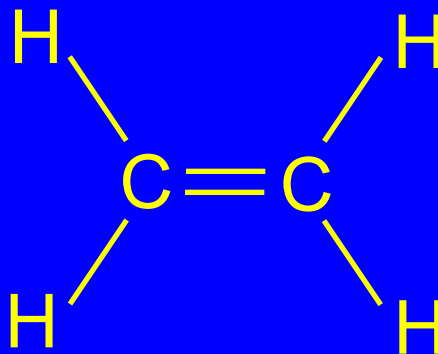
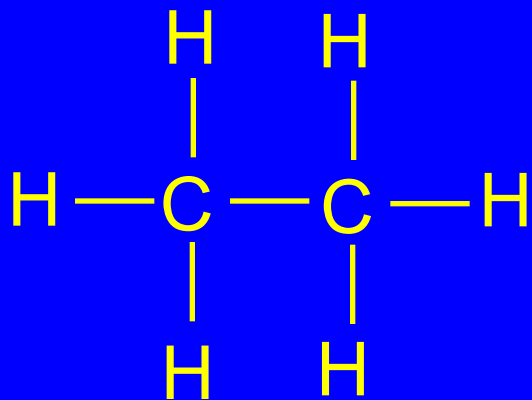
Oxidation of carbon corresponds to an increase in the number of bonds between carbon and oxygen and/or a decrease in the number of carbon-hydrogen bonds.

increasing oxidation  
state of carbon





increasing oxidation  
state of carbon



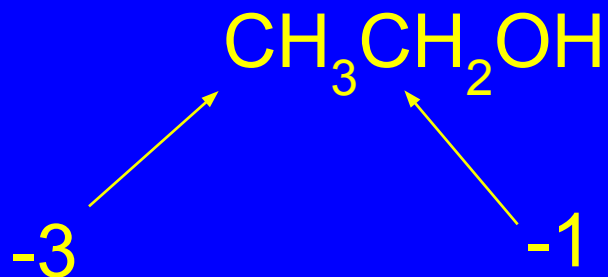
-3

-2

-1

But most compounds contain several (or many) carbons, and these can be in different oxidation states.

Working from the molecular formula gives the average oxidation state.



Average oxidation  
state of C = -2

Fortunately, we rarely need to calculate the oxidation state of individual carbons in a molecule .

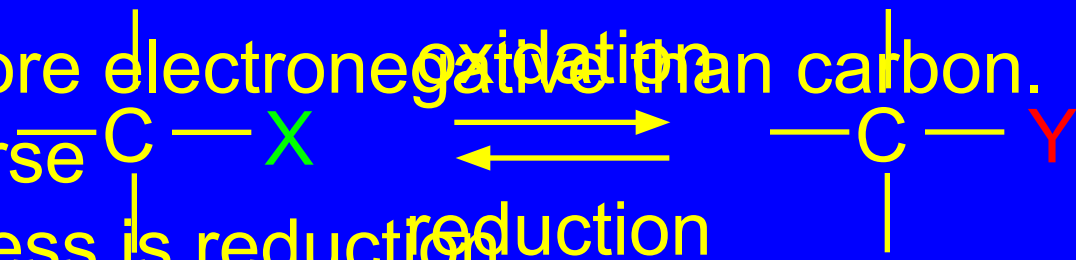
We often have to decide whether a process is an oxidation or a reduction.

## Generalization

Oxidation of carbon occurs when a bond between carbon and an atom which is less electronegative

than carbon is replaced by a bond to an atom that

is more electronegative than carbon. The reverse process is reduction.

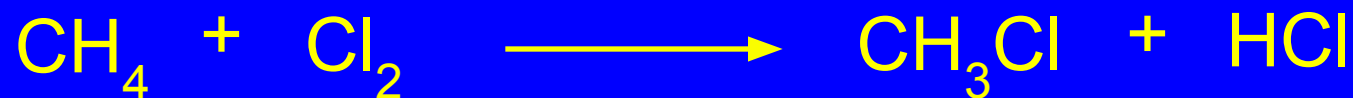


X less electronegative than carbon

Y more electronegative than carbon

## Examples

Oxidation



Reduction

