Temasek Junior College Integrated Programme

Topic 10.1: Introduction to Organic Chemistry Notes

Name: Class: Date:

Learning objectives

At the end of this notes, you must be able to:

- (a) name natural gas, mainly methane, and crude oil as non-renewable sources of energy
- (b) describe crude oil as a mixture of hydrocarbons and its separation by fractional distillation to yield fractions which have competing uses as fuels and as a source of chemicals
- (c) interpret, and use the nomenclature, general formulae and displayed formulae of the following classes of compounds:
 - (i) hydrocarbons (alkanes and alkenes)
 - (ii) halogen derivatives (halogenoalkanes)
 - (iii) alcohols
 - (iv) carboxylic acids and esters
- (d) interpret, and use the following terminology associated with organic reactions:
 - (i) functional group
 - (ii) addition, substitution, elimination, condensation, hydrolysis
 - (iii) oxidation and reduction
 - [in equations for organic redox reactions, the symbols [O] and [H] are acceptable]
- (e) describe constitutional (structural) isomerism

Useful references:

<u>Books</u>

- 1. A-level Chemistry (E. N. Ramsden)
- 2. A Self-Study Guide to the Principles of Organic Chemistry, Jiben Roy
- 3. GCE 'O' Level Chemistry Matters (Y.T. Tan, L. K. Chen, J. Sandler & E. Clare)

Websites

- 1. Virtual Text of Organic Chemistry (William Reusch, Michigan State University): https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/textindx.htm
- Chemguide (Jim Clark): <u>http://www.chemguide.co.uk/orgmenu.html</u>
- 3. Basic IUPAC Organic Nomenclature (Ian Hunt, University of Calgary): <u>http://www.chem.ucalgary.ca/courses/351/WebContent/orgnom/index.html</u>

Topic Outline

1 Introduction

- **1.1** Importance of Organic Chemistry
- **1.2** Unique Bonding Nature of Carbon

2 Primary Sources of Organic Compounds

- 2.1 Crude Oil and Natural Gas
- 2.2 Separating Crude Oil via Fractional Distillation
- 2.3 Catalytic Cracking
- 2.4 Usage of Fossil Fuels

3 Classes of Organic Compounds

- **3.1** Saturated and Unsaturated Compounds
- **3.2** Functional Groups and Homologous Series

4 Representations of Organic Compounds

5 Nomenclature (Naming) of Organic Compounds

6 Types of Organic Reactions

7 Isomerism

- 7.1 Constitutional Isomerism
 - 7.1.1 Chain Isomerism
 - 7.1.2 Positional Isomerism
 - 7.1.3 Functional Group Isomerism

1 Introduction

- Organic chemistry involves the study of the structures, reactions, syntheses and properties of **carbon-containing compounds**.
- Hydrocarbons are organic compounds containing
- Not all carbon-containing compounds, however, are classified as organic compounds; examples of such exceptions are the oxides of carbon (e.g. CO or CO₂), metal carbides (e.g. TiC) and carbonates (e.g. CaCO₃ or H₂CO₃).

1.1 Importance of Organic Chemistry

- It is a field of chemistry of immense importance to our daily lives and technology.
- Knowledge and application extend into domains such as the:
 - > industrial manufacture of dyes, paints, plastics, fuels, drugs and polymers
 - understanding of organic and biological matter (e.g. carbohydrates, proteins and fats) in food
 - > development of biochemistry and molecular biology

1.2 Unique Bonding Nature of Carbon

- Carbon is unique in its ability to form strong covalent bonds readily with other carbon atoms to form longer chains, rings and structures. This accounts for the presence of a vast number of organic compounds in nature.
- Carbon has an electronic configuration of ______
- With 4 valence electrons, each carbon atom is able to form 4 covalent bonds where these can be **single, double or triple bonds**. Possibilities in a molecule include:
 - \succ 4 single C–C bonds
 - > 2 single C–C bonds and 1 double C=C bond
 - ➤ 1 single C–C bond and 1 triple C≡C bond
 - 2 double C=C bonds

2 Primary Sources of Organic Compounds

2.1 Crude Oil and Natural Gas

Definition of fossil fuels

Fossil fuels are fuels (including <u>crude oil and natural gas</u>) formed by natural resources such as buried dead organisms, due to heat and pressure acting on these organisms and anaerobic decomposition of these organisms.



2.2 Separating Crude Oil via Fractional Distillation

Definition of fractional distillation

Fractional distillation is a <u>separation technique</u> that is used to separate a <u>liquid mixture</u> comprising of components with <u>different boiling points</u>.

QUESTION:	State the type of structure for hydrocarb identify the intermolecular forces being o	ons e.g. methai overcome durin	ne, CH₄ a Ig boiling	and g.
Answer:	Hydrocarbons have	structure.	Boiling	involves
	overcoming the			between
	molecules.			
Question:	Predict whether CH₄ or CଃH₁ଃ would have Explain why.	a higher boilin	g point.	
Answer:				

Summary of processes in fractional distillation used to separate crude oil into the various components

- 1. At the bottom of the fractionating column, crude oil is heated into vapour.
- 2. The vapour is pumped into a fractionating column where it is cool at the top but hot at the bottom.
- 3. As the hot vapour rises, it cools down. The smaller hydrocarbons (i.e. the hydrocarbons with lower boiling points) are collected at the <u>top</u> of the fractionating column (as gases) while the larger hydrocarbons (i.e. the hydrocarbons with higher boiling points) are collected at the <u>bottom</u> of the column.

Figure 1: Fractionating Column for Crude Oil Separation



https://www.youtube.com/watch?v=JZdvsQzOKuk

2.3 Catalytic Cracking

Definition of cracking:

Cracking is the <u>breaking down of long-chain (or bigger) hydrocarbons into smaller</u> <u>molecules</u>. This is usually done <u>under high temperature</u> (around 600 °C). A <u>catalyst</u> (e.g. Al_2O_3 or SiO₂) can be used to speed up the process (this is known as catalytic cracking).

Why is cracking important?

It is a necessary process in the petrochemical industry to produce useful fractions from less useful ones, for example:

- 1. to produce petrol (long-chain hydrocarbons are less flammable).
- to produce short-chain alkenes (which can be used to manufacture other compounds, e.g. plastics).
- 3. to produce hydrogen (source of clean fuel) e.g. Toyota fuel cell cars

Examples of cracking

1.	$C_{10}H_{22}$	high heat in the presence of SiO₂ catalyst	C_3H_6	+	C_7H_{16}			
2.	$C_{12}H_{26}$	high heat in the presence of SiO ₂ catalyst	C4H ₈	+	\C_2H_6	+	\C_2H_4	
	Principle of conservation of mass:							

Total number of C and H atoms in reactants = Total no. of C and H atoms in the products

<u>Quick-check</u>

Nonane, C_9H_{20} undergoes cracking to form propene (C_3H_6), ethene (C_2H_4) and **Y** as the products.

Deduce the molecular formula of product **Y** hence write a balanced equation for the cracking process. You may use molecular formulae in your equation.

2.4 Usage of Fossil Fuels

Fossil fuels are **non-renewable** energy sources, which are <u>energy sources that are finite</u>. Fossil fuels are non-renewable because it takes millions of years to be produced. Therefore, we <u>will need to use energy more efficiently (i.e. conserve energy)</u> in the use of fossil fuels to ensure that its depletion takes place at a slower pace.

The world is still heavily dependent on fossil fuels, especially crude oil, because of the competing uses of petrochemical feedstock and fuel. About 10% of crude oil is used as petrochemical feedstock (raw materials, usually naphtha) in the manufacture of plastics, medicines, synthetic rubber; the remaining is used as fuel.

3 Classes of Organic Compounds

3.1 Saturated and Unsaturated Compounds

- Saturated compounds have <u>only</u> (C–C) bonds between their atoms.
- Unsaturated compounds have ______ bonds between their atoms.

Examples: These could include presence of:

- C=C (in alkenes)
- C=O (in carboxylic acids and esters)

3.2 Functional Groups and Homologous Series

Functional group

A functional group is an <u>atom or group of atoms</u> common to a series of organic compounds that <u>determines the chemical properties</u> of the series.

Example: c=c (alkene functional group), –OH (alcohol functional group)

Homologous series

A homologous series is a series of compounds with the **<u>same functional group</u>** and **<u>same</u>** <u>**general formula**</u>.

In general, members in the same homologous series:

- > can be represented by a general molecular formula, (e.g. C_nH_{2n} for alkenes)
- > differ in formula by a constant –CH₂– unit
- > exhibit chemical properties
- > exhibit physical properties

Example of a homologous series

Homologous series	:	Alcohol	
General formula	:	$C_nH_{2n+1}OH$	(or R –OH)
Functional group	:	Alcohol	
Members	:	CH ₃ OH, CH ₃ C	H ₂ OH, CH ₃ CH ₂ CH ₂ OH, etc.

Note:	R is known as	an alkyl	group.	The general formula of \mathbf{R} is $\mathbf{C}_{n}\mathbf{H}_{2n+1}$
	Example:	n = 1,	$-CH_3$	<i>methyl</i> group
		n = 2,	$-C_2H_5$	<i>ethy</i> l group

Examples of common homologous series covered in IP Chemistry

Homologous series	General formula	Functional group	Example (name)
Alkanes	C_nH_{2n+2}	None	CH₃CH₂CH₃ (prop <u>ane</u>)
Alkenes	C _n H _{2n}	c=c alkene functional group	CH₃CH=CH₂ (prop <u>ene</u>)
Halogenoalkane	C _n H _{2n+1} X where X is –C <i>l</i> , –Br or –I	R–X halogenoalkane functional group	CH₃C <i>l</i> (<u>chloro</u> meth <u>ane</u>)
Alcohols	C _n H _{2n+1} OH	R–OH alcohol functional group	CH₃CH₂CH₂OH (propan-1- <u>ol</u>)
Carboxylic acids	C _n H _{2n+1} COOH	O R OH carboxylic acid functional group	CH₃COOH (ethan <u>oic acid</u>)
Esters	RCOOR'	O R O R' ester functional group	CH₃COOCH₂CH₃ (ethyl ethan <u>oate</u>)

4 Representations of Organic Compounds

Omenaio	F urninia al	Malagudan		Structural Formula		
Compound	Formula	Formula	Structural Formula	Displayed Formula (Full Structural Formula)	Skeletal Formula	
Definition	States the simplest ratio of the elements in the compound	States the <u>actual</u> number of atoms of each element present in the compound. (empirical formula) _n	Shows the sequence in which the atoms are bonded to each other , for an <u>unambiguous</u> structure.	Detailed structure of molecule showing the relative placing of all atoms and number of bonds between the atoms in the molecule. All bonds would have to be shown clearly.	Derived from the structural formula by removing the H and C atoms, leaving just the carbon-carbon bonds in the skeleton and the associated functional groups.	
Example 1: Butan-2-ol	C4H10O	C4H10O	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} OH \\ \hline \\ 1 \\ CH_3 \\ CH \\ CH \\ CH_2 \\ CH_2 \\ CH_3 \\ CH_2 \\ CH_3 \\ CH_2 \\ CH_3 \\ $	
Example 2: Ethanoic acid	CH ₂ O	C ₂ H ₄ O ₂	CH ₃ COOH or O LI 2H ₃ OH	$H \xrightarrow{H} O$ $H \xrightarrow{C} H$ $H \xrightarrow{C} O$	0 2 1 OH	

Organia	Empirical	Mologular		Structural Formula	
Compound	Formula	Formula	Structural Formula	Displayed Formula (Full Structural Formula)	Skeletal Formula
<i>Example 3:</i> 2,2,4- trimethylpentane	C₄H9	C ₈ H ₁₈	$(CH_3)_3CCH_2CH(CH_3)_2$ or $CH_3 CH_3$ $CH_3 CH_3$ $CH_3 CH_2 CH_5$ $CH_3 CH_2 CH_5 CH_3$ $CH_3 CH_3$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
<i>Example 4:</i> 2-methylbut-1-ene	CH2	C₅H ₁₀	$CH_2 = C(CH_3)CH_2CH_3$ or CH_3 $CH_2 = CH_3$ $CH_2 = CH_2 CH_2 CH_3$	H = H = H = H = H = H = H = H = H = H =	$\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{3}$

5 Nomenclature (Naming) of Organic Compounds

- The name of an organic compound depends on:
 - (a) the number of carbon atoms it has
 - (b) the homologous series it belongs to
- **IUPAC Nomenclature** is a system of naming chemical substances developed by the International Union of Pure and Applied Chemistry (IUPAC).
- A chemical name has three parts in the IUPAC system: prefix, stem, suffix.

The name of a compound can be arranged in the order:



Example: 3-methylbutan-1-ol



<u>Stem</u>

- ✓ The <u>stem</u> gives the <u>number of carbon atoms</u> in the <u>longest continuous chain</u> that <u>contains</u> the principal functional group.
- ✓ In the aliphatic straight chain system, the stem is named according to the number of C atoms as shown in Table 2.

Table 2: Naming of Stem

No. of C atoms in the longest continuous chain	Stem
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Aliphatic hydrocarbon: Carbon atoms joined in an unbranched or branched chains.

Cyclic hydrocarbon: Carbon atoms joined to form a <u>ring</u>.

<u>Suffix</u>

- ✓ The suffix indicates the **principal functional group** that is present in the compound.
- \checkmark A number is added to show the position of the functional group, if necessary.
- ✓ If more than one functional group is present, the one with the highest priority is assigned as the principal functional group and that will be the one named in the suffix.

(higher priority) carboxylic acid, alcohol, alkene (lower priority)

Table 3: Common suffixes for IP Chemistry

Homologous series	Suffix	Example
Alkane	-ane	CH₃CH₂CH₃ Prop <u>ane</u>
Alkene (unsaturated hydrocarbon, C=C)	-ene	CH ₃ CH=CH ₂ Prop <u>ene</u>
Alkyne (unsaturated hydrocarbon, C≡C) *	-yne	CH₃C≡CH Prop <u>yne</u>
Alcohol (–OH)	–ol	CH₃CH₂CH₂OH Propan-1- <u>ol</u>
Carboxylic acid (–COOH)	–oic	CH₃CH₂CH₂OH Propan <u>oic acid</u>

*not included as one of the homologous series to learn in IP or JC Chemistry

<u>Prefix</u>

- ✓ The prefix denotes the <u>substituent</u> (atom or group of atoms substituted in place of a hydrogen atom on the parent chain of a hydrocarbon) present in an organic compound.
 - Placed in alphabetical order if there is more than 1 prefix.
 - For multiple prefix for the same type, use di, tri, tetra etc.
 - Add number(s) to show the position(s) of the substituent(s), if necessary.

Та	able	4:	Common	Prefixes
		••	001111011	1 1010/00

Substituent Group	Name as Prefix
–CH₃	
-CH ₂ CH ₃	
$-CH_2CH_2CH_3$	
–F	
-C <i>l</i>	
–Br	
–I	

Steps to naming organic compounds:

 Identify the parent chain, which is the <u>longest continuous chain</u> of carbon atoms <u>containing</u> <u>the principal functional group</u>.



(2) The parent chain is numbered so that the **lowest possible number** is given for the substituents.



Substituent alkyl groups are at positions **2** & **4** (instead of positions 4 & 6).

(3) Name each substituent and indicate its position by the number of the carbon atom to which it is attached.



IUPAC name:

(4) If the carbon chain is substituted by the same group more than once, the number of identical groups is indicated by affixing di, tri, tetra, etc. in front.





(5) If there are two or more substituents, they should be named in <u>alphabetical order (excluding</u> di, tri, tetra, etc.)

Example



IUPAC name:

Quick Check

Name the following compounds.

1.



IUPAC name:

2.



IUPAC name:

6 Types of Organic Reactions

(a) Addition reaction

Reaction where **two reagents react to form a single product**. Usually, an unsaturated functional group (e.g. alkene) is involved as the reactant.

Example: Addition reaction involving ethene, an alkene

$$\begin{array}{ccccc} H & H \\ I & I \\ H - C = C - H \end{array}^{+} & X - Y \longrightarrow \begin{array}{cccc} H & H \\ I & I \\ H - C - C - H \\ I & I \\ X & Y \end{array}$$

(b) Substitution reaction

Reaction where **<u>one atom or a group of atoms is substituted</u>** by another atom, group of atoms, or ion.

Example: Substitution reaction between ethane and Br₂(g)



(c) Elimination reaction

Reaction involving the <u>removal (elimination) of an atom or group of atoms from a single</u> <u>reactant molecule</u>. Usually, an unsaturated functional group (e.g. alkene) is formed as the product.



(d) Condensation

Reaction **involving two or more reactants** to yield a product, with the **formation of water** or some other small molecule (e.g. HCl).

Example: Condensation reaction between ethanoic acid (carboxylic acid) and ethanol (alcohol) to yield ethyl ethanoate (ester)



(e) Reduction and Oxidation (Redox)

Organic compounds can be oxidised or reduced. For organic redox reaction, the focus is on the "transformation" of the organic compounds, hence formulae of oxidising and reducing agents are usually left out in the chemical equations.

In order to balance such equations, symbols [O] and [H] are used for oxidation and reduction respectively.

Example: Oxidation of ethanol to ethanoic acid using acidified potassium manganate(VII)



7 Isomerism

Definition:

Isomers are compounds that have the **same molecular formula** but **different structural formula**.

There are two classes of isomerism:



Covered in JC1 Chemistry

7.1 Constitutional Isomerism

There are 3 types of constitutional isomerism:

- (1) Chain isomerism
- (2) Positional isomerism
- (3) Functional group isomerism

7.1.1 Chain Isomerism

Definition: Different arrangement of carbon chain.

Example: C₄H₁₀

Structural formula	Name	Remarks
H H H H H C C C C H H H H H	butane	
H H H H H H H C C C H H H C H H H H H H H H H H H H H H H	2–methylpropane	

7.1.2 Positional Isomerism

Definition:	Different positions of the same functional group on a carbon chain.
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Example: C₃H₇OH



7.1.3 Functional Group Isomerism

Definition: Different functional groups present

Example: $C_2H_4O_2$

Structural formula	Name	Functional group
0 Н ₃ С ОН	ethanoic acid	R C C C OH carboxylic acid
O II H ^C OCH ₃	methyl methanoate	R O R' ester

In general, <u>carboxylic acids and esters</u> are functional group isomers.

Annex [Self-directed learning]

Technique + Labelled diagram Description This technique is used: Technique: 1. To minimise loss of reactants (organic Heating under reflux reactants are often volatile) due to Labelled diagram: vapourisation. 2. To carry out heating to achieve a reasonable rate of reaction water out **Details:** • A water condenser is connected vertically water in to a reaction flask. • During the heating process, vapour formed will condense at the cool surface of the condenser and the liquid flows back into the reaction flask. This technique is used for separation when the Technique: desired organic compound (product) is more Distillation volatile than the reactants (i.e. the Labelled diagram: components have different boiling points) Thermometer **Details:** The reaction mixture is heated to its boiling • point and the vapourised product enters Condenser the condenser. At the cool surface of the condenser, the • Distillate vapour condenses and is collected in the flask placed at the other end of the condenser. Round bottomed flask

Common Laboratory Techniques in Organic Reactions

Technique + Labelled diagram	Description	
Technique:	This technique is used when the product is	
Extraction using separatory funnel	soluble in one solvent while the	
	reactants/impurities are soluble in another	
Labelled diagram:	solvent, and that <u>the two solvents are</u>	
0	immiscible.	
separating funnel organic layer aqueous layer stopcock	 Details: The two layers of solvents are separated by adjusting the stopcock of the separatory funnel. To recover the desired organic compound (product) from the solvent, recrystallisation may be used. 	
Technique:	This technique is used:	
Recrystallisation	1. as a purification technique to obtain a pure	
	sample of organic compound.	
	2. when the compounds in a particular	
	solvent have different solubilities.	
	 Details The impure substance is first dissolved in a suitable solvent that had been heated. Filtration is then carried out. The filtrate is cooled to allow the dissolved organic compound to crystallise. 	
	• A second filtration is carried out to collect the crystals, and washed with a small amount of the solvent before being dried.	

Advice to students: Please study the notes and internalise the key facts according to the learning outcomes. Then, write out answers to all the questions in this self-check. Mark your own answers by referring to the notes. Re-learn the questions that were not answered accurately or precisely. This exercise is to help you assess your understanding of basic foundation in this topic.

Temasek Junior College 2023 IP4 Chemistry <u>Notes Self Check</u>: Introduction to Organic Chemistry

Can you answer the following questions accurately?

[After you study the notes, complete this worksheet. Mark your answers by referral to the notes. Re-learn the answers to questions that are not fully accurate]

- 1. Define the term hydrocarbons.
- 2. Identify and define the process used to separate crude oil into its various components.
- 3. Define the term *cracking*. Why is cracking important?
- **4.** Define the term "*functional group*". Draw the functional groups for alkenes, alcohols, halogenoalkanes, carboxylic acids and esters.
- **5.** Define the term "*homologous series*". What do members of the same homologous series have in common?
- 6. Define the terms "saturated compounds" and "unsaturated compounds".
- 7. Represent butan-2-ol in the following manner:
 - o Empirical formula
 - o Molecular formula
 - o Displayed formula
 - o Skeletal formula
- 8. Give the IUPAC name for the following compounds:
 - (a) CH₃CHClCCl(CH₃)CH₂CH₃
 - (b) $(CH_3)_2C=CHCH_2C(CH_3)_3$
 - (c) $CH_3CHCH_2CHCH_2CH_2CH_3$ $\begin{vmatrix} & | \\ & CH_3 & CH_2CH_3 \end{vmatrix}$

9. Define the term *isomers*.

10. What are the three types of constitutional isomerism? Define these three types of isomerism.

- **11.** What is the purpose of using the following types of techniques:
 - (a) Fractional distillation
 - (b) Simple distillation
 - (c) Heating under reflux
 - (d) Extraction using a separating funnel
 - (e) Recrystallisation

Answers

- 7(a) 2,3-dichloro-3-methylpentane
- 7(b) 2,5-dimethylhex-2-ene
- 7(c) 2-methyl-4-ethylheptane