# Cheatography

### CHEM 1C Chapter 21 Review Cheat Sheet by Marnise via cheatography.com/27448/cs/12024/

### Main Idea

What is the Big Idea of Chapter 21?

Hydrocarbons are molecules composed of only carbon and hydrogen and are unreactive until they get a functional groups. These functional groups can participate in multiple types of reactions. Because of these reactions, materials can be synthesized both naturally and industrially.

#### Hydrocarbons

Alkanes	saturated molecule made from only carbon and hydrogen
Alkenes	unsatured double bonded molecule with hydrogen and carbon
Alkynes	unsaturated triple bond molecule with hydrogen and carbon
Aromatics	a ring structure that has benzene as its base

#### **Functional Groups**

What are alcohols(primary, secondary, tertiary)

R-OH

What are carboxylic acids?

R-COOH

What are ketones

R-CO-R

What are aldehydes?

R-CHO

What are esters?

R-COO-R

What are ethers?

R-O-R

#### Types of Rxn

Types of Reactions	Description
Hydrogena tion Rxn	The double bond is broken and hydrogen is added to the backbone.NOTE:This is not limited to only H2
Halogentat ion	The double bond is broken and a halogen is added to the carbon backbone
Substitutio n	Alkanes undergo a reaction where halogens replace hydrogen atoms
Dehydroge nation	Hydrogen atoms are removed in order to produce a unsaturated hydrocarbon
Esterificati on	A carboxylic acid combines with an alcohol to form an ester

## Synthetic Polymers

Addition	Polymers formed by adding monoers together by breaking a
Polymers	double bond. Characterized by not missing any atoms
Condensat ion	Polymers formed by adding monomers together by emitting a small molecule usually water.Characterized by double
Polymers	bonds

#### **Natural Polymers** PROTEIN CARBOHYDRATE DNA S monomer is monomer is monomer is nuclotide(5 ring amino acid sugar, phosophate backbone, glucose and nitrogen organic base) Three formed by OH group on sugar=>RNA structures:primar condensation rxn. y,tertiary,and secondary Formed by Carbon backbone H group on sugar=>DNA condensation rxn. Transcription and Glycoside linkage phosophate backbone Translation make holds two sugars proteins together(C-O-C) Peptide bond holds amino acids together

#### **Organic Reactions**

$$\begin{array}{ccccccc} H & \stackrel{R}{\longrightarrow} & \stackrel{[ox]}{\longrightarrow} & \stackrel{R}{\longrightarrow} & \stackrel{R}{\longrightarrow} & \stackrel{G}{\longrightarrow} & \stackrel{G}{\longrightarrow$$

Oxidation reactions for organic compounds occur when electronegative atoms are added or hydrogen is removed reduction reactions for organic compounds occur when electronegative

atoms are removed or hydrogen is added



### By Marnise

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