## SCH4U

# Organic Chemistry

# hydrocarbon derivatives

MITCHELL KEMBER

### (Family Name)

#### (General Formula)

**Note:** penta can be replaced by meth/eth/prop/but/... NAMING

# stands for a number from the chain

(IUPAC name) (IUPAC name) **EXAMPLE** 

> (structural diagram) (structural diagram)

PHYSICAL (Something about polarity)

**Note:** Polar → higher boiling point & more soluble in water

CHEMICAL Reaction Type: (preparation reaction)

Reaction Type: (reaction)

## Organic Halides

R-X

Just like alkyl groups (**F** fluoro, **CI** chloro, **Br** bromo, **I** idodo). NAMING

1,2-difluorocyclohexane trichloromethane FXAMPLE

More polar than HCs due to halogen electronegativity.

CHEMICAL Halogenation: alkene/alkyne + halogen → alkyl halide Elimination: alkyl halide +  $OH^- \rightarrow$  alkene +  $H_2O$  + halide ion Amine synthesis: alkyl halide +  $NH_3 \rightarrow amine + halide$ 

Alcohols

R-OH

#-penta**nol** or #,#-pentane**diol**, ... # is location of OH NAMING (polyalcohol) (hydroxyl group)

ethanol CH<sub>3</sub>CH<sub>2</sub>OH 1-propanol CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>OH EXAMPLE

**1º** -CH<sub>2</sub>-OH **2º** -CH-OH **3º** -C-OH DEGREE

PHYSICAL Much more polar than HCs and forms hydrogen bonds due

to hydroxyl group. Dissolves polar & nonpolar compounds.

CHEMICAL Elimination: alcohol → alkene + H<sub>2</sub>O

Oxidation: alcohol + (O)\*  $\rightarrow$  aldehyde/ketone + H<sub>2</sub>O

Condensation: alcohol + alcohol  $\rightarrow$  ether + H<sub>2</sub>O

#### Aldehydes **Fthers** R-O-R'ethoxypentane or methyl ethyl ether or dipentyl ether penta**nal** (prefix includes R and C) NAMING NAMING (R and R' are same) (smallest first) (non-systematic) EXAMPLE methanal butanal methoxymethane (dimethyl ether) CH<sub>3</sub>—O—CH<sub>3</sub> EXAMPLE methoxyethane (methyl ethyl ether) CH<sub>3</sub>—O—CH<sub>2</sub>CH<sub>3</sub> PHYSICAL More polar than HCs but less than alcohols. No hydrogen PHYSICAL More polar than HCs due to carbonyl =C=O, but less polar bonding. Mixes readily with polar & nonpolar substances. than alcohols. No hydrogen bonding. CHEMICAL Condensation: see alcohols CHEMICAL Oxidation: see primary (1°) alcohols Oxidation: aldehyde + (O)\* $\rightarrow$ carboxylic acid Hydrogenation: aldehyde + hydrogen → 1° alcohol Carboxylic Acids Ketones R-C-OH#-penta**none** (prefix includes R, C, and R') penta**noic acid** (prefix includes R and C) NAMING NAMING or pentanedioic acid (carboxyl at both ends) 3-pentanone EXAMPLE propanone EXAMPLE methanoic acid ethanoic acid (acetic acid) PHYSICAL Same as aldehydes. PHYSICAL Polarity and hydrogen bonding similar to alcohols due to the carboxyl group -COOH (carbonyl + hydroxyl). CHEMICAL Oxidation: see secondary (2°) alcohols Hydrogenation: ketone + hydrogen $\rightarrow$ 2° alcohol CHEMICAL Oxidation: see aldehydes

Condensation: carboxylic acid + alcohol  $\rightarrow$  ester + H<sub>2</sub>O Condensation: carboxylic acid + amine  $\rightarrow$  amide + H<sub>2</sub>O

**Esters** 

NAMING

EXAMPLE methyl methanoate

R and C

pentyl pentanoate

1-methylpropyl ethanoate

PHYSICAL Less polar than carboxylic acids. No hydrogen bonding.

CHEMICAL Condensation: see carboxylic acids

Hydrolosis: ester +  $H_2O \rightarrow$  carboxylic acid + alcohol

**Amines** 

Just like alkyl groups (NH<sub>2</sub> amino), N as #

or pentylamine (non-systematic)

EXAMPLE aminomethane (methylamine) N,N-dimethylaminoethane

DEGREE

PHYSICAL More polar than HCs due to N—C and N—H bonds, but

less polar than alcohols. Often has an unpleasant odour.

CHEMICAL Condensation:  $1^{\circ}$  amine + alkyl halide  $\rightarrow 2^{\circ}$  amine + halide

**Amides** 

N-butyl-N-pentyl penta**namide** NAMING

R and C

EXAMPLE ethanamide *N,N*-dimethyl propanamide

PHYSICAL Weak bases, generally insoluble in water. Amides with two

N—H bonds are more polar.

CHEMICAL Condensation: see carboxylic acids

Hydrolosis: amide +  $H_2O \rightarrow$  carboxylic acid + amine

Reaction Classification

Addition Substitution Oxidation Elimination <sup>L</sup> Dehydration <sup>L</sup>Hydrogenation <sup>L</sup>Combustion

<sup>L</sup> Condensation Halogenation ∟ Esterification Hydrohalogenation

Hydration <sup>L</sup>Hydrolosis

<sup>L</sup>Saponification

See the flowchart on page 83 of the textbook.

GOOD LUCK on the test on **Tuesday**, 10 December 2013.