

SCH4U

Organic Chemistry

hydrocarbon derivatives

MITCHELL KEMBER

(Family Name)

(General Formula)

NAMING **Note:** *penta* can be replaced by *meth/eth/prop/but/...*
stands for a number from the chain

EXAMPLE (IUPAC name) (IUPAC name)
(structural diagram) (structural diagram)

PHYSICAL (Something about polarity)
Note: Polar → higher boiling point & more soluble in water

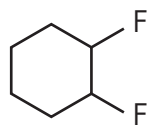
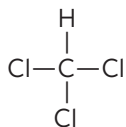
CHEMICAL *Reaction Type:* (preparation reaction)
Reaction Type: (reaction)

Organic Halides

R—X

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

EXAMPLE trichloromethane 1,2-difluorocyclohexane



PHYSICAL More polar than HCs due to halogen electronegativity.

CHEMICAL *Halogenation:* alkene/alkyne + halogen → alkyl halide
Elimination: alkyl halide + OH⁻ → alkene + H₂O + halide ion
Amine synthesis: alkyl halide + NH₃ → amine + halide

Alcohols

R—OH

NAMING #-pentan**ol** or #,#-pentan**ediol**, ... # is location of OH
(polyalcohol) (hydroxyl group)

EXAMPLE ethanol CH₃CH₂OH 1-propanol CH₃CH₂CH₂OH

DEGREE **1°** —CH₂—OH **2°** — $\overset{|}{\text{C}}$ —OH **3°** — $\overset{|}{\underset{|}{\text{C}}}$ —OH

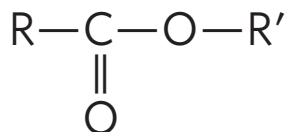
PHYSICAL Much more polar than HCs and forms hydrogen bonds due to hydroxyl group. Dissolves polar & nonpolar compounds.

CHEMICAL *Elimination:* alcohol → alkene + H₂O
Oxidation: alcohol + (O)* → aldehyde/ketone + H₂O
Condensation: alcohol + alcohol → ether + H₂O

<p>Ethers $R-O-R'$</p> <p>NAMING ethoxypentane or methyl ethyl ether or dipentyl ether (smallest first) (non-systematic) (R and R' are same)</p> <p>EXAMPLE methoxymethane (dimethyl ether) CH_3-O-CH_3 methoxyethane (methyl ethyl ether) $CH_3-O-CH_2CH_3$</p> <p>PHYSICAL More polar than HCs but less than alcohols. No hydrogen bonding. Mixes readily with polar & nonpolar substances.</p> <p>CHEMICAL <i>Condensation</i>: see alcohols</p>	<p>Aldehydes $R-C(=O)-H$</p> <p>NAMING pentanal (prefix includes R and C)</p> <p>EXAMPLE methanal butanal $H-C(=O)-H$ $CH_3CH_2CH_2-C(=O)-H$</p> <p>PHYSICAL More polar than HCs due to carbonyl $=C=O$, but less polar than alcohols. No hydrogen bonding.</p> <p>CHEMICAL <i>Oxidation</i>: see primary (1°) alcohols Oxidation: aldehyde + $(O)^*$ \rightarrow carboxylic acid Hydrogenation: aldehyde + hydrogen \rightarrow 1° alcohol</p>
<p>Ketones $R-C(=O)-R'$</p> <p>NAMING #-pentanone (prefix includes R, C, and R')</p> <p>EXAMPLE propanone 3-pentanone $CH_3-C(=O)-CH_3$ $CH_3CH_2-C(=O)-CH_2CH_3$</p> <p>PHYSICAL Same as aldehydes.</p> <p>CHEMICAL <i>Oxidation</i>: see secondary (2°) alcohols Hydrogenation: ketone + hydrogen \rightarrow 2° alcohol</p>	<p>Carboxylic Acids $R-C(=O)-OH$</p> <p>NAMING pentanoic acid (prefix includes R and C) or pentan<u>e</u>dioic acid (carboxyl at both ends)</p> <p>EXAMPLE methanoic acid ethanoic acid (acetic acid) $H-C(=O)-OH$ $CH_3-C(=O)-OH$</p> <p>PHYSICAL Polarity and hydrogen bonding similar to alcohols due to the carboxyl group $-COOH$ (carbonyl + hydroxyl).</p> <p>CHEMICAL <i>Oxidation</i>: see aldehydes Condensation: carboxylic acid + alcohol \rightarrow ester + H_2O Condensation: carboxylic acid + amine \rightarrow amide + H_2O</p>

Esters

NAMING pentyl pentanoate
R' R and C



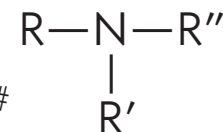
EXAMPLE methyl methanoate 1-methylpropyl ethanoate
 $\text{H}-\overset{\text{O}}{\parallel}{\text{C}}-\text{O}-\text{CH}_3$ $\text{CH}_3-\overset{\text{O}}{\parallel}{\text{C}}-\text{O}-\overset{\text{CH}_3}{\text{CH}_2\text{CH}_2\text{CH}_3$

PHYSICAL Less polar than carboxylic acids. No hydrogen bonding.

CHEMICAL *Condensation*: see carboxylic acids
Hydrolysis: ester + H₂O → carboxylic acid + alcohol

Amines

NAMING Just like alkyl groups (**NH₂** amino), *N* as #
or pentyl**amine** (non-systematic)



EXAMPLE aminomethane (methylamine) *N,N*-dimethylaminoethane
 $\text{H}-\overset{\text{CH}_3}{\text{N}}-\text{H}$ $\text{CH}_3\text{CH}_2-\overset{\text{CH}_3}{\text{N}}-\text{CH}_3$

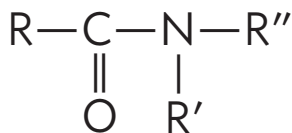
DEGREE 1° —NH₂ 2° —NH— 3° —N—

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° amine + alkyl halide → 2° amine + halide

Amides

NAMING *N*-butyl-*N*-pentyl pentanamide
R' R'' R and C



EXAMPLE ethanamide *N,N*-dimethyl propanamide
 $\text{CH}_3-\overset{\text{O}}{\parallel}{\text{C}}-\text{NH}_2$ $\text{CH}_3\text{CH}_2-\overset{\text{O}}{\parallel}{\text{C}}-\overset{\text{CH}_3}{\text{N}}-\text{CH}_3$

PHYSICAL Weak bases, generally insoluble in water. Amides with two N—H bonds are more polar.

CHEMICAL *Condensation*: see carboxylic acids
Hydrolysis: amide + H₂O → carboxylic acid + amine

Reaction Classification

Addition	Elimination	Substitution	Oxidation
└ Hydrogenation	└ Dehydration		└ Combustion
Halogenation	└ Condensation		
Hydrohalogenation	└ Esterification		
Hydration			
└ Hydrolysis			
└ Saponification			

See the flowchart on page 83 of the textbook.

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