Organic chemistry background V: Hydrogen donors/acceptors, EDGs/EWGs

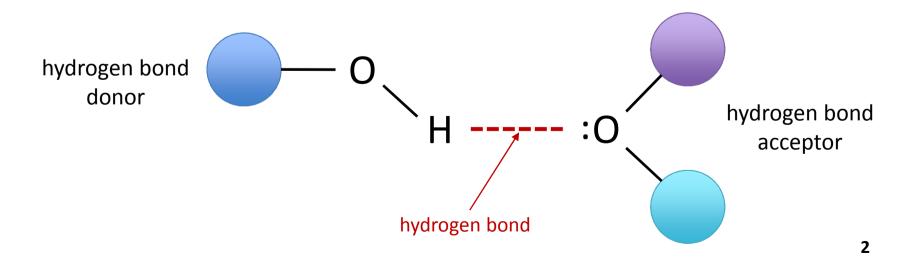
Hydrogen donors and acceptors

Hydrogen (bond) donors

An ion or molecule which possesses a hydrogen atom attached to a relatively electronegative atom such that the hydrogen can participate in a hydrogen bond

• Hydrogen (bond) acceptors

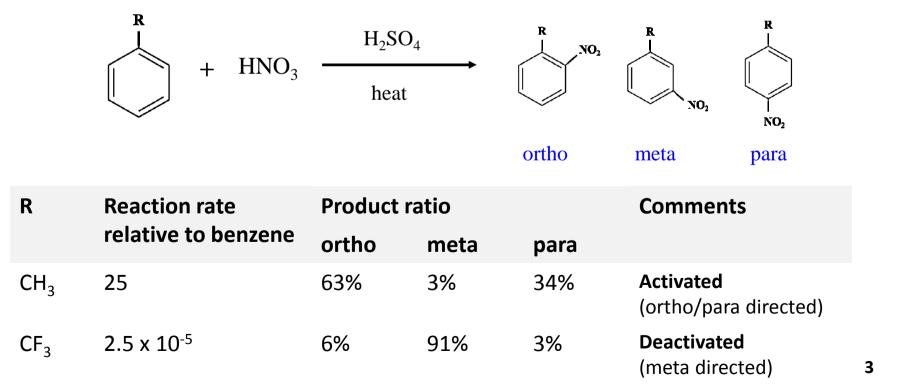
An electronegative ion or molecule which possesses a lone electron pair in order to form a hydrogen bond



Electron donating and withdrawing groups

• A functional group attached to a carbon atom in an organic molecule may affect the reactivity of the molecule

ex) Nitration of a substituted benzene

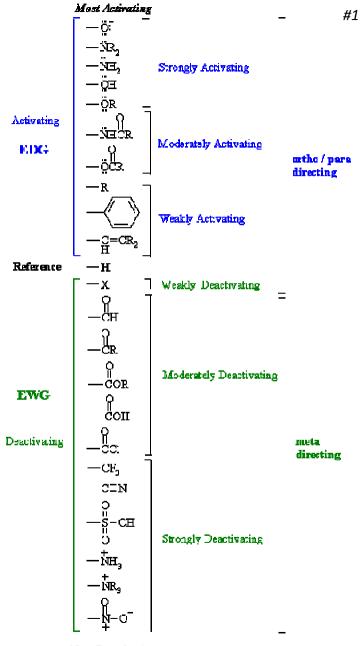


Electron donating groups

- Increase the electron density of the aromatic ring
- Make the molecule more nucleophilic (activated)
- The molecule tends to react with electrophiles at ortho- & para-sites

Electron withdrawing groups

- Decrease the electron density of the aromatic ring
- Make the molecule less nucleophilic (deactivated)
- The molecule tends to react with electrophiles at meta-sites



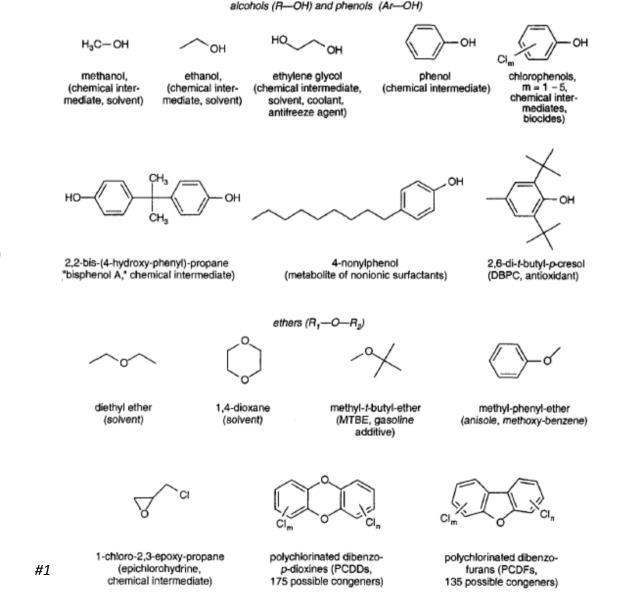
Most Deactbrating

References

#1) http://www.chem.ucalgary.ca/courses/350/Carey5th/Ch12/ch12-8b.html

Organic chemistry background VI: Organics with heteroatoms

- Alcohols, phenols and ethers
 - Alcohols: R-OH(R: alkyl group)
 - Phenols: R-OH(R: aromatic group)
 - Ethers: R_1 -O- R_2

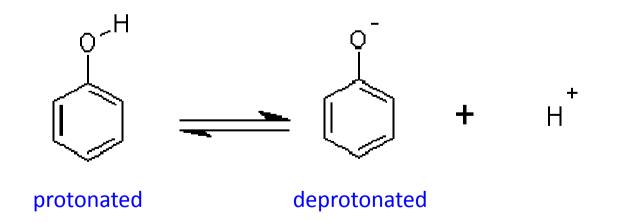


• Alcohols, phenols and ethers

- Oxygen atoms participate in hydrogen bonds: significant changes in physicochemical properties of the molecule
- R-OH: may act as both H-donor and H-acceptor
- R_1 -O- R_2 : acts only as an H-acceptor
- Dissociation of a R-OH group
 - R-OH group may dissociate in water (renders H^+) \rightarrow act as a weak acid
 - Especially for phenols
 - Greater dissociation tendency for phenols substituted with electronwithdrawing substituents

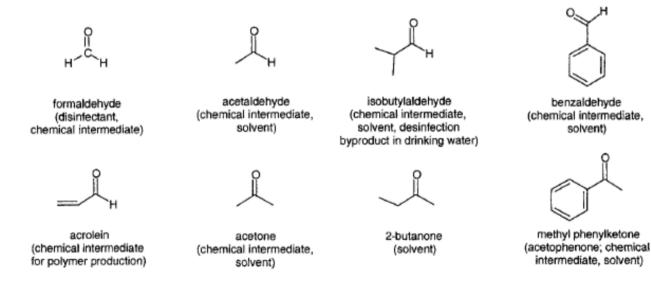
Dissociation of phenols

Compound	рК _а	Dominant species at pH=7.0
phenol	9.95	protonated (>99.9%)
2,4-dichlorophenol	7.90	protonated (~89%)
pentachlorophenol	4.90	deprotonated (>99.9%)



Aldehyde and keto groups

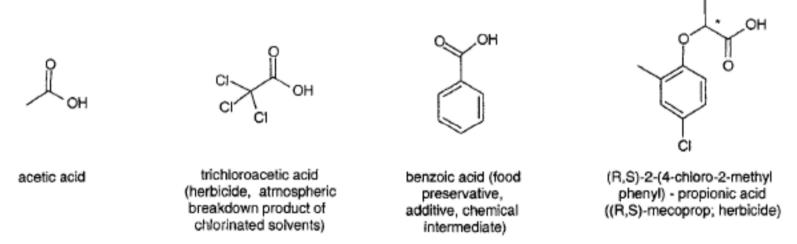
- C=O bonds
- Aldehyde: C-CHO; keto: R₁-CO-R₂
- H-acceptors
- Quite reactive



#2

- Carboxylic groups
 - R-COOH

- May dissociate in aqueous solution (pK_a in the range of 0-6)
- Both strong H-donors and acceptors

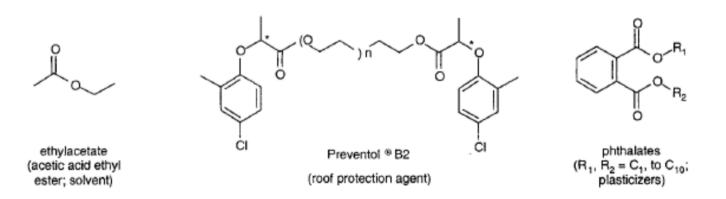


#3

• Ester groups

- R_1 -COO- R_2 ; -OH of a carboxylic acid is replaced by a -OR group
- Act only as a H-acceptor (smaller impact on a compound's water solubility)

ex) phthalates: often used as plasticizers



Nitrogen-containing functional groups

Table 2.5 Some Important Nitrogen-Containing Functional Groups Present in Anthropogenic Organic Compounds

Group	Name (oxidation state of nitrogen)	Group	Name (oxidation state of nitrogen)
R ₂ + R ₁	ammonium (-III)	R1-NH-NH-R2	hydrazo (-II)
	amino ^a (-III) (amine)	N=N ^{-R2}	azo (-I)
	carboxylic acid amide ^a (-III)	R-N H	hydroxyl-amine (-I)
R-C=N	cyano, nitrilo (-III)	R-N ⁰	nitroso (+I)
$\begin{array}{c} R_1 \\ N \\ I \\ R_2 \\ R_4 \end{array} \xrightarrow{O} R_3 \\ R_4 \end{array}$	urea (-III)	R−N ⁺ ,0 ⁻	nitro (+III)
	carbamate (-III)	R−0−N ^{+,0[−]}	nitrato (+V) (nitrate)

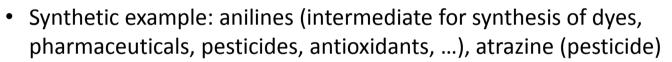
^{*a*}Primary if $R_2 = R_3 = H$; secondary if $R_2 = H$ and $R_3 \neq H$; tertiary if $R_2 \neq H$ and $R_3 \neq H$.

#4

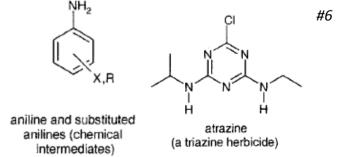
Nitrogen-containing functional groups

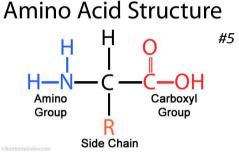
• Amine groups

- Types: primary/secondary/tertiary
- Natural/synthetic compounds
 - Natural example: amino acids



- Acts as both H-acceptors and donors
 - H-acceptors: to a lesser extent
 - H-donors: only for primary and secondary amines
- Slightly basic: acquire a proton in an aqueous solution to form a cationic ammonium species

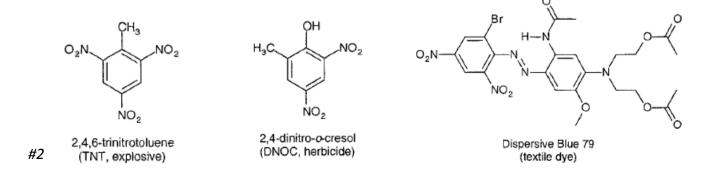




Nitrogen-containing functional groups

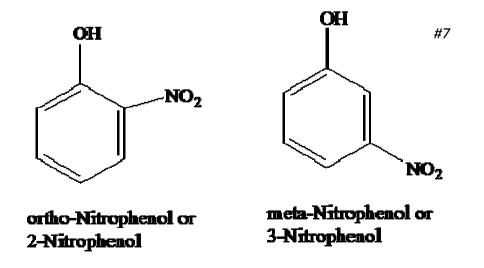
• Nitro groups

- Widely used in the chemical industry
 - Explosives (ex: TNT), agrochemicals (ex: DNOC), dyes (ex: Dispersive Blue 79)
- Strong electron-withdrawing characteristics
 - Significantly affect the electron distribution in a molecule
 - Significantly affect the chemical properties of the compound
- Explosives: multiple nitro groups in the molecules
 - Nitro group as built-in oxidant
 - Very fast oxidation of the molecule

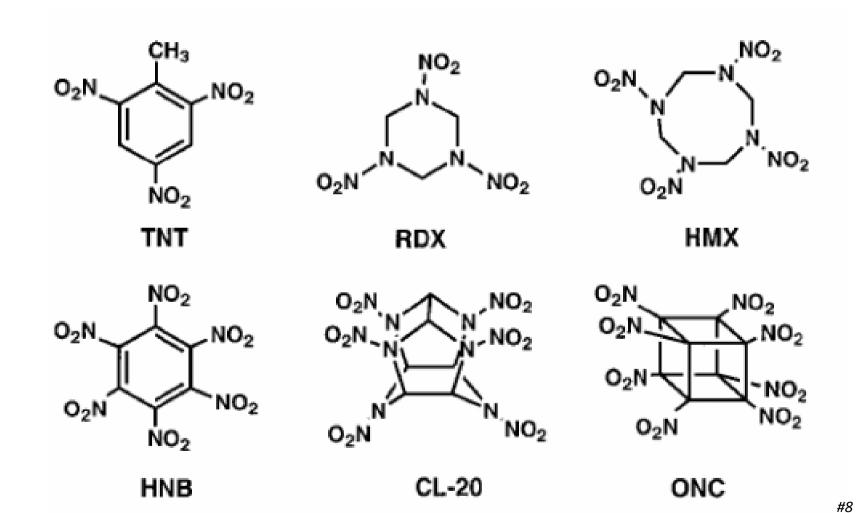


Dissociation of nitrophenols

Compound	рК _а
phenol	9.95
2-nitrophenol (ortho)	7.17
3-nitrophenol (meta)	8.28



Examples of explosives containing nitro groups



Sulfur-containing functional groups

Group	Name (oxidation state of sulfur)	Group	Name (oxidation state of sulfur)
R-SH	thiol, mercaptan (-II)	R-S-OH	sulfonic acid (+IV)
R1-S-R2	thioether, sulfide (-II)	0 R ₁ -S-O-R ₂ 0	sulfonic acid ester (+IV)
R ₁ R ₂	thiocarbonyl (-II)	0 	sulfonic acid amide, sulfonamide (+IV)
R1-S-S-R2	disulfide (-I)	0 R1-0-S-0-R2 0	sulfuric acid ester, sulfate (+VI)
	sulfoxide (0)		
0 R ₁ -S-R ₂ 0	sulfone (+II)		

 Table 2.6 Some Important Sulfur-Containing Functional groups Present in Anthropogenic Organic Compounds
 #9

 Name

References

- #1, #2, #4, #6, #9) Schwarzenbach, R., Gschwend, P. M., Imboden, D. M. (2003) Environmental Organic Chemistry, 2nd ed., John Wiley & Sons, p. 38, p. 40, p. 43, p. 44, p. 46.
- #3) https://commons.wikimedia.org/wiki/File:Resonance_stabilization_of_carboxylic_acids.png
- #5) http://www.nutrientsreview.com/proteins/amino-acids
- *#7)* https://www.meritnation.com/ask-answer/question/explain-the-structure-of-nitrophenol/chemicalbonding-and-molecular-structure/3687611
- #8) https://sci-toys.com/attention/2006/04/octanitrocubane-most-powerful.html

W-Chem & O-Chem: Exercise



Q: Among ethane (C_2H_6) , ethanol (C_2H_5OH) , hexachloroethane (C_2Cl_6) , which one will be the most soluble in water and which one the least? Describe your rationale.

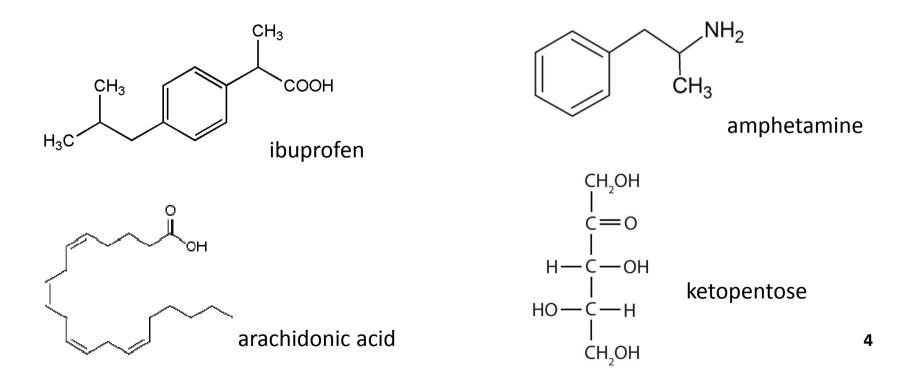
COD & TOC

Q: Compare the theoretical COD/TOC ratios for the following compounds.

acetic acid, CH_3COOH 2-butanol, $CH_3CH(OH)CH_2CH_3$ glyceraldehyde, $CH_2(OH)CH(OH)CHO$ 2-chloropropane, $CH_3CHClCH_3$

Isomers

Q: A chemical structure (constitution) that has at least one pair of enantiomers is called as "chiral". For each of chemical structures shown below, determine if it is chiral. If so, provide the total number of enantiomers.





Q: Among the following molecules, which one will have the highest pK_a and which one the lowest? Describe your rationale.

i) phenol
ii) p-cresol (systematic name: 4-methylphenol)
iii) 2-nitrophenol
iv) 3-nitrophenol