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## EXPERIMENT 1: Survival Organic Chemistry: Molecular Models

## Introduction:

The goal in this laboratory experience is for you to easily and quickly move between empirical formulas, molecular formulas, condensed formulas, Lewis structural formulas and three dimensional models of relatively simple organic compounds. To accomplish this you will use your experience and chemical intuition combined with molecular models and computer graphics in a guided laboratory exploration into the 3-dimensional structure of organic compounds. After you have completed manipulating the molecular models you will synthesize two interesting organic compounds: acetylsalicylic acid and methyl salicylate. So if the first portion of the experience gives you a headache.... or if you think the first portion stinks....

So what, why should we spend time doing this??? Many new chemistry students find manipulating molecular models helps their understanding of the spatial relationships of atoms in molecules. Using computer graphics will also provide a new way to view and manipulate molecular models. Finally, a simple understanding of organic compounds early in the semester will provide you with structural insights which will help you better understand many of our chemical discussions in the area of chemical kinetics and acid/base chemistry.

If you go to the CHEM1515 WEB page to the Laboratory link there are several links which will add value to your study of this material and help you answer some of the questions. Unfortunately, a plug-in is required to view some of the neater graphics at these sites. But there is still information there that can be used without using the plug-in.

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Experiment #1: Pre-LaboratoryQuestions (Note: These questions must be completed and turned in prior to beginning this laboratory.)

Important concepts to remember: Electron configuration, octet rule, valence electrons, simple Lewis structures, covalent bond, ionic bond, polar covalent bonds, sigma and pi bonds, single, double and triple bonds, bond lengths and angles, resonance, and bond dissociation energies. Your textbook will play an important role as a reference tool in this laboratory. Chapters and sections which will be important to refer to include;

Chapter 25, sections 25.1 - 25.5 Chapter 8, sections 8.6 - 8.8 Chapter 9, sections 9.1 - 9.6

1. Draw a Lewis electron-dot structure for each of the covalent molecules below. Include all resonance structures if they are needed to adequately represent the bonding in the molecule. Identify those compounds containing double and triple bonds. Indicate whether the compound is polar or nonpolar. In each compound indicate the magnitude of all bond angles.

H <sub>2</sub> O <sub>2</sub>		CO <sub>2</sub>		CO	
Polar	Rond Angle	Polar	Rond Angla		
Yes No	Bond Angle	Yes No	Bond Angle	Polar Yes No	Bond Angle
$O_2$		CH <sub>3</sub> Cl		C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub>	
Polar Yes No	Bond Angle	Polar Yes No	Bond Angle	Polar Yes No	Bond Angle
H <sub>2</sub> CO <sub>3</sub>		$N_2O_5$		BrF <sub>3</sub>	
Polar Yes No	Bond Angle	Polar Yes No	Bond Angle	Polar Yes No	Bond Angle

2. Which of the following formulas describe ionic and/or covalent compounds?

NaCl, CO<sub>2</sub>, CaCl<sub>2</sub>, HCl, CH<sub>3</sub>Br, BeCl<sub>2</sub>, NH<sub>4</sub>NO<sub>3</sub>, Ba(NO<sub>3</sub>)<sub>2</sub>

Write the general rule for determining whether a chemical formula represents an ionic or a covalent compound.

3. Determine the empirical and molecular formula and draw the Lewis structure for a compound which is 17.34% H and 82.66% C.

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Procedure: CHECKOUT:				
Organic Model Kit				
Exploringstructuralfeaturesof	simpleorga	aniccom	pounds	
The goal of this part of the between molecular formulas, Le reasonable level of comfort you storeroom. Each kit should cont	wis structu will need to	ral form	ulas, and cond	
	Number 10 6 6 2 1 22	black green red blue yellow	oxygen nitrogen	
Each packet should also electrons, either a lone pair or a l			lastic connecto	ors which represent a pair of
PART I. Alkanes				
alkanes.	4H <sub>10</sub> , C <sub>5</sub> H	I <sub>12</sub> , C <sub>6</sub> F	I <sub>14</sub> , C <sub>7</sub> H <sub>16</sub> , C	r formulas are all classified as $_8H_{18}$ , $C_9H_{20}$ , $C_{10}H_{22}$ assigned alkanes are;
Write the Lewis structure, conde assigned to you.	nsed struct	ural forr	mulas and nam	e for each of the alkanes
Condensed structural formula:				
Lewis structure:				

Use the molecular model kit to construct several examples of alkane compounds.

4. What is a cycloalkane? Give some examples. What is different and what is similar about the structure of a cycloalkane and an alkane with the same number of carbon atoms?

5. What are two reactions common to alkanes? (Write chemical equations to describe the reactions.)

6. What is a conformer (e.g., eclipsed, staggered and skewed)?

7. Are alkanes soluble or insoluble in water? Support your answer with a brief explanation.

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s are all classified as
$_{8}, C_{10}H_{20}$
l alkenes are;
n of the alkenes
8

Use the molecular model kit to construct several examples of alkene compounds. Describe what you notice to be different about the structures of alkenes compared to alkanes?

4. What is a diene? Give some examples.

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5.	What are two reactions or reactions.)	ommon to alkenes? (W	rite chemical equation	ons to describe the
PAR'	Γ III. Alkynes			
alkyne		ands with the following $H_6$ , $C_5H_8$ , $C_6H_{10}$ , $C_7H_8$		
	Your TA will assign you			
	Tour 171 win assign you	unce of the they has to	ove. Tour assigned	ancynes are,
	<del></del>			<del>_</del>
	the Lewis structure, conde ed to you.	nsed structural formula	s and name for each	of the alkynes
Conde	nsed structural formula:			
Lewis	structure:			

Use the molecular model kit to construct several examples of alkynes compounds. Describe what you notice to be different in the structures of alkynes compared to alkenes?

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Questi	ions:
	What is the general formula for an alkyne?
2.	Draw all of the structural isomers for one of the alkynes and name each isomer (your TA
	will tell you which one.)
	assigned alkyne
D.A.D.	

PART IV. Aromatics

The hydrocarbon compound with the following molecular formula is classified as an aromatic.

 $C_6H_6$ 

Use the molecular model kit to construct benzene. Draw the Lewis structure and condensed structural formulas for benzene. Describe the molecular geometry of benzene.

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PART V. Alcohols			
The compounds wit	th the following molecular for	ormulas are all classified as alc	ohols.
	СН <sub>3</sub> ОН, С <sub>2</sub> Н <sub>5</sub> ОН, С <sub>3</sub> Н <sub>7</sub>	оН, С4Н9ОН	
Write the Lewis structure, o	condensed structural formula	as and name for each of the alc	cohols.
Condensed structural formula:			
Lewis structure:			
Use the molecular model kit to construct several examples of alcohol compounds.			
Questions (use your textboo	ok as a reference):		
1. What is a primary, secondary and teritary alcohol?			
2. Are alcohols soluble	e or insoluble in water? Sup	oport your answer with a brief	explanation.

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3. What is an ether? How does an ether structurally differ from an alcohol?

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PART VI. Carboxylic acid	s		
acids.	th the following molecular for COOH, CH <sub>3</sub> COOH, C <sub>2</sub> H <sub>5</sub> COOH, C <sub>2</sub> CO	ormulas are all classified as car	boxylic
		as and name for each of the car	boxylic acids.
Condensed structural formula:			
Lewis structure:			
Use the molecular model ki	it to construct several examp	les of carboxylic acids.	
Questions (use your textboo	ok as a reference):		
1. What is the importa	nt functional group in the car	rboxylic acids?	
2. Are carboxylic acids soluble or insoluble in water? Support your answer with a brief explanation.			
3. What is an ester? H	Iow does an ester structurally	y differ from a carboxylic acid	?

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## PART VII. Amines

The compounds with the following molecular formulas are all classified as amines.

Write the Lewis structure, condensed structural formulas and name for each of the amines.

Condensed structural formula:		
Lewis structure:		

Use the molecular model kit to construct several examples of amines.

Questions (use your textbook as a reference):

- 1. What is the important functional group in the amines?
- 2. What is a primary, secondary and teritary amine?
- 3. What are amines derivatives of?
- 4. Are amines soluble or insoluble in water? Support your answer with a brief explanation.