Experiment 9

Evaporation and Intermolecular Attractions

In this experiment, Temperature Probes are placed in various liquids. Evaporation occurs when the probe is removed from the liquid's container. This evaporation is an endothermic process that results in a temperature decrease. The magnitude of a temperature decrease is, like viscosity and boiling temperature, related to the strength of intermolecular forces of attraction. In this experiment, you will study temperature changes caused by the evaporation of several liquids and relate the temperature changes to the strength of intermolecular forces of attraction. You will use the results to predict, and then measure, the temperature change for several other liquids.

You will encounter two types of organic compounds in this experiment—alkanes and alcohols. The two alkanes are pentane, C_5H_{12} , and hexane, C_6H_{14} . In addition to carbon and hydrogen atoms, alcohols also contain the -OH functional group. Methanol, CH₃OH, and ethanol, C₂H₅OH, are two of the alcohols that we will use in this experiment. You will examine the molecular structure of alkanes and alcohols for the presence and relative strength of two intermolecular forces—hydrogen bonding and dispersion forces.



Figure 1

MATERIALS

LabPro or CBL 2 interface TI Graphing Calculator DataMate program 2 Temperature Probes 6 pieces of filter paper (2.5 cm x 2.5 cm) 2 small rubber bands masking tape methanol (methyl alcohol) ethanol (ethyl alcohol) 1-propanol 1-butanol n-pentane n-hexane

PRE-LAB EXERCISE

Prior to doing the experiment, complete the Pre-Lab table. The name and formula are given for each compound. Draw a structural formula for a molecule of each compound. Then determine the molecular weight of each of the molecules. Dispersion forces exist between any two

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molecules, and generally increase as the molecular weight of the molecule increases. Next, examine each molecule for the presence of hydrogen bonding. Before hydrogen bonding can occur, a hydrogen atom must be bonded directly to an N, O, or F atom within the molecule. Tell whether or not each molecule has hydrogen-bonding capability.

PROCEDURE

- 1. Obtain and wear goggles! **CAUTION:** The compounds used in this experiment are flammable and poisonous. Avoid inhaling their vapors. Avoid contacting them with your skin or clothing. Be sure there are no open flames in the lab during this experiment. Notify your teacher immediately if an accident occurs.
- 2. Plug Temperature Probe 1 into Channel 1 and Temperature Probe 2 into Channel 2 of the LabPro or CBL 2 interface. Use the link cable to connect the TI Graphing Calculator to the interface. Firmly press in the cable ends.
- 3. Turn on the calculator and start the DATAMATE program. Press CLEAR to reset the program.
- 4. Set up the calculator and interface for two Temperature Probes.
 - a. Select SETUP from the main screen.
 - b. If the calculator displays two Temperature Probes, one in CH 1 and another in CH 2, proceed directly to Step 5. If it does not, continue with this step to set up your sensor manually.
 - c. Press ENTER to select CH 1.
 - d. Select TEMPERATURE from the SELECT SENSOR menu.
 - e. Select the Temperature Probe you are using (in °C) from the TEMPERATURE menu.
 - f. Press **v** once, then press **ENTER** to select CH2.
 - g. Select TEMPERATURE from the SELECT SENSOR menu.
 - h. Select the Temperature Probe you are using (in °C) from the TEMPERATURE menu.
- 5. Set up the data-collection mode.
 - a. To select MODE, use **()** to move the cursor to MODE, and press **ENTER**.
 - b. Select TIME GRAPH from the SELECT MODE menu.
 - c. Select CHANGE TIME SETTINGS from the TIME GRAPH SETTINGS menu.
 - d. Enter "3" as the time between samples in seconds.
 - e. Enter "80" as the number of samples. (The length of the data collection will be 4 minutes.)
 - f. Select OK to return to the setup screen.
 - g. Select OK again to return to the main screen.
- 6. Wrap Probe 1 and Probe 2 with square pieces of filter paper secured by small rubber bands as shown in Figure 1. Roll the filter paper around the probe tip in the shape of a cylinder. Hint: First slip the rubber band up on the probe, wrap the paper around the probe, and then finally slip the rubber band over the wrapped paper. The paper should be even with the probe end.
- 7. Stand Probe 1 in the ethanol container and Probe 2 in the 1-propanol container. Make sure the containers do not tip over.

- 8. Prepare 2 pieces of masking tape, each about 10-cm long, to be used to tape the probes in position during Step 9.
- 9. After the probes have been in the liquids for at least 30 seconds, select START to begin collecting temperature data. A live graph of temperature vs. time for both Probe 1 and Probe 2 is being plotted on the calculator screen. The live readings are displayed in the upper-right corner of the graph, Probe 1 first, Probe 2 below. Monitor the temperature for 15 seconds to establish the initial temperature of each liquid. Then simultaneously remove the probes from the liquids and tape them so the probe tips extend 5 cm over the edge of the table top as shown in Figure 1.
- 10. Data collection will stop after 4 minutes (or press the <u>sto</u> key to stop *before* 4 minutes has elapsed). On the displayed graph of temperature *vs*. time, each point for Probe 1 is plotted with a dot, and each point for Probe 2 with a box. As you move the cursor right or left, the time (X) and temperature (Y) values of each Probe 1 data point are displayed below the graph. Based on your data, determine the maximum temperature, t₁, and minimum temperature, t₂. Record t₁ and t₂ for Probe 1.

Press \checkmark to switch the cursor to the curve of temperature *vs*. time for Probe 2. Examine the data points along the curve. Record t_2 and t_1 for Probe 2.

- 11. For each liquid, subtract the minimum temperature from the maximum temperature to determine Δt , the temperature change during evaporation.
- 12. Roll the rubber band up the probe shaft and dispose of the filter paper as directed by your instructor
- 13. Based on the Δt values you obtained for these two substances, plus information in the Pre-Lab exercise, *predict* the size of the Δt value for 1-butanol. Compare its hydrogenbonding capability and molecular weight to those of ethanol and 1-propanol. Record your predicted Δt , then explain how you arrived at this answer in the space provided. Do the same for n-pentane. It is not important that you predict the exact Δt value; simply estimate a logical value that is higher, lower, or between the previous Δt values.
- 14. Press ENTER to return to the main screen. Test your prediction in Step 13 by repeating Steps 6-12 using 1-butanol with Probe 1 and n-pentane with Probe 2.
- 15. Based on the Δt values you have obtained for all four substances, plus information in the Pre-Lab exercise, predict the Δt values for methanol and n-hexane. Compare the hydrogenbonding capability and molecular weight of methanol and n-hexane to those of the previous four liquids. Record your predicted Δt , then explain how you arrived at this answer in the space provided.
- 16. Press ENTER to return to the main screen. Test your prediction in Step 15 by repeating Steps 6-12, using methanol with Probe 1 and n-hexane with Probe 2.

PROCESSING THE DATA

- 1. Two of the liquids, n-pentane and 1-butanol, had nearly the same molecular weights, but significantly different Δt values. Explain the difference in Δt values of these substances, based on their intermolecular forces.
- 2. Which of the alcohols studied has the strongest intermolecular forces of attraction? The weakest intermolecular forces? Explain using the results of this experiment.

- 3. Which of the alkanes studied has the stronger intermolecular forces of attraction? The weaker intermolecular forces? Explain using the results of this experiment.
- 4. Plot a graph of Δt values of the four alcohols versus their respective molecular weights. Plot molecular weight on the horizontal axis and Δt on the vertical axis.

Substance	Formula	Structural Formulas	Molecular Weight	Hydrogen Bond (Yes or No)
ethanol	C ₂ H ₅ OH			
1-propanol	C ₃ H ₇ OH			
1-butanol	C₄H9OH			
n-pentane	C ₅ H ₁₂			
methanol	СН₃ОН			
n-hexane	C ₆ H ₁₄			

PRE-LAB

DATA TABLE

Substance	t ₁ (°C)	t ₂ (°C)	∆t (t ₁ –t ₂) (°C)		
ethanol					
1-propanol				Predicted ∆t (°C)	Explanation
1-butanol					
n-pentane					
methanol					
n-hexane					

TEACHER INFORMATION



Evaporation and Intermolecular Attractions

- 1. We recommend wrapping the probes with paper as described in the procedure. Wrapped probes provide more uniform liquid amounts, and generally greater Δt values, than bare probes. Chromatography paper, filter paper, and various other paper types work well.
- 2. Snug-fitting rubber bands can be made by cutting short sections from a small rubber hose. Surgical tubing works well. Orthodontist's rubber bands are also a good size.
- 3. Other liquids can be substituted. Although it has a somewhat larger ∆t, 2-propanol can be substituted for 1-propanol. Some petroleum ethers have a high percentage of hexane and can be used in its place. Other alkanes of relatively high purity, such as n-heptane or n-octane can be used. Water, with a ∆t value of about 5°C, emphasizes the effect of hydrogen bonding on a low-molecular weight liquid. However, students might have difficulty comparing its hydrogen bonding capability with that of the alcohols used.
- 4. Sets of the liquids can be supplied in 13 x 100-mm test tubes stationed in stable test-tube racks. This method uses very small amounts of the liquids. Alternatively, the liquids can be supplied in sets of small bottles kept for future use. Adjust the level of the liquids in the containers so it will be above the top edge of the filter paper.
- 5. Because several of these liquids are highly volatile, keep the room well-ventilated. Cap the test tubes or bottles at times when the experiment is not being performed. The experiment should not be performed near any open flames.
- Other properties, besides ∆t values, vary with molecular size and consequent size of intermolecular forces of attraction. Viscosity increases noticeably from methanol through 1-butanol. The boiling temperatures of methanol, ethanol, 1-propanol, and 1-butanol are 65°C, 78°C, 97°C, and 117°C, respectively.
- 7. If you have only one Temperature Probe per interface, this experiment can still be completed in one class period. It is also possible to do four of the liquids during one class period, and the remaining two liquids the next day. This provides students with additional time to consider their predictions. The Stainless Steel Temperature Probe and the Direct-Connect Temperature Probe work very well for this experiment. We do not recommend that you use the TI Temperature Probe that was shipped with the original CBL; our tests show that pentane liquid sometimes penetrates the seal on the tip of the TI-Temperature Probe.
- 8. HAZARD ALERTS:

n-Hexane: Flammable liquid: dangerous fire risk; may be irritating to respiratory tract. Hazard Code: B—Hazardous.

Methanol: Flammable; dangerous fire risk; toxic by ingestion (ingestion may cause blindness). Hazard Code: B—Hazardous.

Ethanol: Dangerous fire risk; flammable; addition of denaturant makes the product poisonous—it cannot be made non-poisonous; store in a dedicated flammables cabinet or safety cans. If a flammables cabinet or safety cans are not available, store in a Flinn *Saf-Stor*[®] Can. Hazard Code: C—Somewhat hazardous.

n-Pentane: Flammable liquid; narcotic in high concentrations. Hazard Code: B-Hazardous.

1-Propanol: Flammable liquid; dangerous fire risk; harmful to eyes and respiratory tract. Hazard Code: B—Hazardous.

1-Butanol: Moderate fire risk; toxic on prolonged inhalation; eye irritant; absorbed by skin. Substance may develop explosive hydroperoxides. Use fresh materials only. All Flinn chemicals are date labeled. Hazard Code: B—Hazardous.

The hazard information reference is: Flinn Scientific, Inc., *Chemical & Biological Catalog Reference Manual*, 2000, P.O. Box 219, Batavia, IL 60510. See *Appendix F* of this book, *Chemistry with Calculators*, for more information.

ANSWERS TO QUESTIONS

- 1. Even though n-pentane and 1-butanol have molecular weights of 72 and 74, respectively, 1-butanol has a much smaller Δ due to the presence of hydrogen bonding between its molecules. This results in a stronger attraction, and a slower rate of evaporation.
- 2. The 1-butanol has the strongest attractions between its molecules. Methanol has the weakest attractions. The 1-butanol has the largest molecules and resulting strongest dispersion forces. This gives it the lowest evaporation rate and the smallest Δt .
- 3. The n-hexane has the stronger attractions between its molecules. The n-pentane has the weaker attractions. The n-hexane has the larger molecules and the resulting stronger dispersion forces. This gives it a lower evaporation rate and the smallest Δt .
- 4. See the fourth sample graph on p. 9-4T.

Substance	t ₁ (°C)	t ₂ (°Č)	$\Delta t (t_1 - t_2)$ (°C)		
ethanol	23.5	15.2	8.3		
1-propanol	23.0	18.1	4.9	Predicted ∆t (°C)	Explanation
1-butanol	23.2	21.5	1.7	varies (< 4.9°C)	It has a higher molecular wt. than 1-propanol (both have H-bonds).
n-pentane	23.0	6.9	16.1	varies (> 8.3°C)	It has a higher molecular wt. than either, but no H-bonding.
Methanol	22.9	9.8	13.1	varies (> 8.3°C)	It has a lower molecular wt. than ethanol (both have H-bonds).
n-hexane	23.2	11.2	12.0	varies (< 16.1°C)	It has a higher molecular wt. than n-pentane; also no H-bonding.

DATA TABLE

PRE-LAB RESULTS

Substance	Formula	Structural Formulas	Molecular Weight	Hydrogen Bond (Yes or No)
ethanol	C₂H₅OH	H H H-C-C-O-H H H	46	yes
1-propanol	C ₃ H ₇ OH	H H H 	60	yes
1-butanol	C₄H₃OH	H H H H 	74	yes
n-pentane	C_5H_{12}	H H H H H 	72	no
methanol	CH₃OH	H H-C-O-H H	32	yes
n-hexane	C_6H_{14}	H H H H H H 	86	no



Evaporation of methanol and ethanol



Evaporation of n-pentane and n-hexane



Evaporation of 1-propanol and 1-butanol



Temperature change vs. alcohol molecular wt.