## Lab 6: Molar Mass of $\mathrm{CO}_{2}$

Objective: Experimentally determine the molar mass of $\mathrm{CO}_{2}$.

## Pre-Lab Questions: (To be submitted at the beginning of lab)

1. Summary of the procedure in your own words.
2. Answer the following questions on a separate piece of paper and hand it in before beginning lab:
a) Since you are measuring pressure in mmHg , which value of R should you use?
b) Suppose you have a stoppered flask containing $\mathrm{CO}_{2}$ gas at room temperature and pressure. If the volume of your stoppered flask is 300.0 mL , the pressure in the room is 770 mm Hg , and the temperature in your work area is $22.0^{\circ} \mathrm{C}$, how many moles of $\mathrm{CO}_{2}$ are in the flask?
c) How many grams of $\mathrm{CO}_{2}$ are in the flask (described in part b)?
d) Why do we measure the volume of the flask with water rather than using the volume listed on the side?
e) Why is the flask not firmly stoppered during sublimation?

## Procedures:

1. Obtain a thermometer and place it on the bench at your work area. Be careful it does not roll off the bench.
2. Weigh an empty Erlenmeyer flask with a rubber stopper firmly capping it. Record the mass.
3. Place a small piece of solid $\mathrm{CO}_{2}$ (dry ice) in the flask (use about twice the amount you calculated in pre-lab question c). Place the stopper loosely on top of the flask. Watch the flask while the $\mathrm{CO}_{2}$ sublimes. Firmly stopper the flask immediately after all the solid $\mathrm{CO}_{2}$ disappears.
4. Wait until the flask is equilibrated to room temperature (around 5-10 minutes), and then "burp" it by lifting one side of the stopper, and then quickly pushing it back in. This is to ensure that the pressure is the same inside and outside the flask.
5. Dry off any accumulated moisture from the outside of the flask, weigh the stoppered flask (on the same scale) and record the mass.
6. To determine the volume of the flask: fill the flask all the way to the brim with water and stopper it while holding it over a sink. If there is any air trapped inside, try again until only water is present inside the stoppered flask. The volume of the water should be the same as the volume of the air in the stoppered flask. Dry off the outside of the flask completely. Measure the volume of water in a graduated cylinder in batches and add up the volumes to get the total volume of all the water in the flask. Record this as the stoppered flask volume.
7. Read the thermometer in your work area and record the temperature.
8. Read the barometer in the lab and record the pressure in mmHg . Ask me if you need help with the barometer. Don't forget to correct the barometer reading for room temperature using the table hanging on the wall.

Data Sheets (To be attached to your lab report. Recopy if messy):
Mass of empty stoppered flask
Mass of flask, stopper and $\mathrm{CO}_{2}$ $\qquad$ (From Step 5)

Stoppered flask volume $\qquad$
Temperature
Atmospheric pressure

## Analysis:

The mass of $\mathrm{CO}_{2}$ obtained by subtraction of the two masses is incorrect! That is because we said the flask was empty at the start of the lab, but it really had air in it, which was pushed out by the subliming $\mathrm{CO}_{2}$. When we weigh solids or liquids, the mass of displaced air is negligible, but when we displace air with another gas, the mass of the air isn't negligible. So we need to calculate the mass of the air that is displaced and include that in the calculation of $\mathrm{CO}_{2}$ mass.

## Show all calculations!

1. Determine the mass of air in the flask by multiplying the flask volume by 0.00115 $\mathrm{g} / \mathrm{mL}$ (the density of air at room temperature).

Mass of air in flask $\qquad$
Calculation:
2. Subtract the mass of air from the mass of the empty stoppered flask to get the mass of flask and stopper without air.

Mass of flask and stopper without air $\qquad$ Calculation:
3. Subtract the mass of flask and stopper without air from the mass of flask, stopper and $\mathrm{CO}_{2}$ to get the mass of $\mathrm{CO}_{2}$.

Mass of $\mathrm{CO}_{2}$
Calculation:

## 4. Convert temperature to Kelvins.

Temperature (K)
5. Use the ideal gas law, atmospheric pressure, the temperature in Kelvins and the volume of the flask to calculate the number of moles of $\mathrm{CO}_{2}$ gas in the flask.

Moles $\mathrm{CO}_{2}$
Calculation:
6. Divide the mass of $\mathrm{CO}_{2}$ gas in the flask by the number of moles of gas in the flask to calculate the experimental molar mass of $\mathrm{CO}_{2}$.

Experimental molar mass of $\mathrm{CO}_{2}$ $\qquad$
Calculation:
7. Calculate the theoretical molar mass of $\mathrm{CO}_{2}$ from the periodic table. We will consider this to be the true value of the molar mass of $\mathrm{CO}_{2}$, because it is based on the averaged results of many experiments.

Theoretical molar mass of $\mathrm{CO}_{2}$ $\qquad$
Calculation:
8. Determine your absolute error in the molar mass of $\mathrm{CO}_{2}$ by subtracting the true value from your value.

Absolute error in experimental molar mass of $\mathrm{CO}_{2}$ $\qquad$
Calculation:
9. Determine your percent error in the molar mass of $\mathrm{CO}_{2}$ by taking the absolute value of the absolute error and dividing by the true value. This gives the percent as a decimal, which you can then convert to a percent. An error of $5 \%$ is reasonable for this procedure. If yours is greater than $5 \%$, explain what you think happened to increase your error in your discussion section.

Percent error in experimental molar mass of $\mathrm{CO}_{2}$ $\qquad$ Calculation:

Lab Report Guide:

- 1. Results (3 pts)
- Data sheets neatly filled out with data
- Proper significant figures
- Legible sample calculations
- 2. Error Analysis (3 pts)
- Correct determination of percent error
- Typed discussion of measured results vs literature results and description of possible sources of error. Note that "human error" is not an acceptable answer. Please be specific.
- 3. Post Lab Questions (4 pts)
- Typed answers to the Post Lab questions. Note that single sentence answers will not suffice. State the answer to the question followed by a brief description of the evidence supporting that answer.


## Post Lab Questions:

1. Why was excess dry ice used in step 3 of the procedure?
2. Why do gas laws use degrees Kelvin rather than degrees Celsius?
3. Were you surprised at how accurately the mass of a molecule of $\mathrm{CO}_{2}$ could be determined with such simple equipment? Explain why or why not?
4. If you didn't wipe away any frost or condensation formed during sublimation, how would your molar mass value be affected? Be specific please.
