**Enthalpies of Solution**

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from update November 13, 2013 with revisions November 8, 2015

**Introduction**

*Thermochemistry Background*

Thermochemistry investigates the relationship between chemical reactions and energy changes involving heat. It was born out of the practical problem of cannon making and today continues to play an important role in almost every facet of chemistry. Practical applications of thermochemistry include the development of alternative fuel sources, such as fuel cells, hybrid gas-electric cars or gasoline supplemented with ethanol. On a fundamental level, thermochemistry is also important because the forces holding molecules or ionic compounds together are related to the heat evolved or absorbed in a chemical reaction. Therefore, chemists are interested in the thermochemistry of every chemical reaction, whether it be the solubility of lead salts in drinking water or the metabolism of glucose.

The amount of heat generated or absorbed in a chemical reaction can be studied using a calorimeter. A simplified schematic of a calorimeter is shown in Fig. 1. The "system" (our chemical reaction) is placed in a well-insulated vessel surrounded by water (surroundings). A thermometer is used to measure the heat transferred to or from the system to the surroundings. Ideally, only the water would be the "surroundings" in the thermodynamic sense, and the vessel would not allow heat to pass. In reality, the vessel does allow heat to pass from the water to the rest of the universe, and we will need to account for that (*vide infra*).

![Schematic representation of a calorimeter.](image-url)
There are two types of calorimeters: constant-pressure and constant-volume. In the constant-volume calorimeter, the chemical reaction under study is allowed to take place in a heavy-walled vessel called a bomb. Because the reaction in the bomb takes place at constant volume, the heat that is generated by the reaction (mostly exothermic reactions are studied in a constant volume calorimeter) is actually the change in the internal energy (ΔU) for the reaction. Although ΔU is a useful quantity, for chemists the change enthalpy (ΔH) is more relevant. However, we can convert ΔU to ΔH using Eqn. 1, if we know the change in the number of moles of gas (Δn) in the reaction and the temperature (T).

\[ \Delta H = \Delta U + \Delta n \cdot R \cdot T \]  

(1)

In a constant-pressure calorimetry experiment, like the one that you will be performing, the energy released or absorbed is measured under constant atmospheric pressure. A constant-pressure calorimeter is simpler to assemble than a constant-volume calorimeter and a wider range of chemical reactions can be studied with it. Also, because the reaction is run at constant pressure, ΔH is equal to the amount of heat a reaction generates or absorbs and one need only measure the temperature change when the reactants are mixed to obtain ΔH for the reaction. Because constant-pressure calorimeters are often open to the atmosphere (the source of the constant pressure), there might be expansion work. If a gas is evolved by the reaction, the gas will do work as it pushes the atmosphere out of the way. This does not affect ΔH for the reaction, so we usually ignore it. It does, however, affect ΔU.

Constant-pressure calorimetry is normally conducted with liquids or solutions that have the same temperature. When a solid is used, it is usually assumed that the solid's initial temperature is the same as the ambient temperature. After the initial measurement is made, the reactants are quickly placed into the constant-pressure calorimeter. If the reactants mix and react instantaneously, and the thermometer responds perfectly to the change in temperature, the change in the temperature (ΔT) would simply be \( T_{\text{final}} - T_{\text{initial}} \), as shown in Fig. 2. Note that if the calorimeter is perfect (no heat leaks) the temperature inside the calorimeter will not change, and the graph of temperature as a function of time will be flat, also as shown in Fig. 2.
Unfortunately, no calorimeter is perfect, and instantaneous mixing and reaction are not always achieved (even with efficient mixing). In this case, the graph of temperature as a function of time looks more like Fig. 3. We can still find $\Delta T$, but now we must extrapolate back to when the solutions were mixed (time, $t$, equals zero). This is most easily done by performing a linear regression on the sloped portion of the graph (where, for exothermic reactions, heat is leaking out of the calorimeter) and obtaining $T_{final}$ from the y-intercept.

Figure 2. Graph of temperature as a function of time for an exothermic reaction in a perfect calorimeter.
Figure 3. Graph of temperature as a function of time for an exothermic reaction in a real calorimeter showing extrapolation back to the ideal $T_{\text{final}}$ at the time of mixing ($t = 0$).

Some other experimental problems with real calorimeters that we need to account for are: 1) real calorimeters can absorb heat, and 2) although the species that undergo the chemical change result in a release/absorption of thermal energy, it is the entire solution that changes its temperature. Luckily both of these problems can be accounted for by measuring a calorimeter constant, $C$, which is essentially a specific heat capacity for the calorimeter and everything in it (with units of $\text{J} \cdot \text{g}^{-1} \cdot \text{°C}^{-1}$). As long as we work with dilute aqueous solutions and the nature of the solutions does not change significantly from one experiment to another (e.g., the solutions are all dilute and aqueous), the calorimeter constant may be used for many different experiments in the same calorimeter. The calorimeter constant is most easily determined by performing a reaction with a known enthalpy change ($\Delta H_{\text{rxn}}$). For this exercise we will use the neutralization reaction $\text{HCl} (\text{aq}) + \text{NaOH} (\text{aq}) \rightarrow \text{H}_2\text{O} (\text{l}) + \text{NaCl} (\text{aq})$ to determine the calorimeter constant (Help Me).

To relate $\Delta H_{\text{rxn}}$ to the calorimeter's temperature change, we need to use the First Law of Thermodynamics. The heat that the chemical reaction puts out, or takes up, ($q_{\text{rxn}}$) is simply the moles of the limiting reagent, $n_{\text{limiting reagent}}$ times $\Delta H_{\text{rxn}}$ (recall that this is how an enthalpy change was defined), as given by Eqn. 2.

$$q_{\text{rxn}} = n_{\text{limiting reagent}} \cdot \Delta H$$  \hspace{1cm} (2)
The solution (including the reactants and the products) and the calorimeter itself do not undergo a physical or chemical change, so we need to use the expression for specific heat capacity to relate their change in temperature to the amount of heat \( q_{\text{cal}} \) that they have exchanged (Eq. 3). In Eqn. 3, \( m \) is the mass (mass of the reactants + mass of water + mass of calorimeter), \( C \) is the calorimeter constant (specific heat capacity) and \( \Delta T \) is the change in the temperature of the solution (and calorimeter).

\[
q_{\text{cal}} = m \cdot C \cdot \Delta T
\]

By the First Law of Thermodynamics, \( q_{\text{rxn}} \) must be equal in magnitude to \( q_{\text{cal}} \), but opposite in sign (if the reaction gives off heat, the calorimeter must take it in). This leads to Eqn. 4, which is the starting point for all of the calculations in this exercise. It is then simply a matter of algebraic manipulation to put it in the form that we need (either solve Eqn. 4 for \( C \), when we are determining the calorimeter constant, or for \( \Delta H \) when we are trying to find the enthalpy change for a salt dissolving in water, \( \Delta H_{\text{sol}} \)).

\[
n_{\text{limiting reagent}} \cdot \Delta H = -m \cdot C \cdot \Delta T
\]

**Periodic Trends**

Trends related to the positions of the elements on the periodic table are a well-established fact. There are vertical trends, horizontal trends, and some properties can trend both ways. Atomic size is an example of a trend. Generally, the lower in a group an element is, the larger it is, so a potassium atom is larger than a sodium atom. Also, the farther right in a row an atom is, the smaller it tends to be, so a carbon atom is smaller than a sodium atom.

In this exercise, calorimetry will be used to investigate whether there is a periodic trend in the enthalpies of formation for the common cations of some metallic elements in aqueous solution. The formation of an aqueous cation from an element in its standard state is a fairly abstract multi-step process, but it relates directly to the oxidation-reduction reactivity of the element and to the solubility of ionic compounds. So, this is an important chemical process!

Each salt investigated in the lab has a metallic cation. Using the known \( \Delta H^0_f \) of the solid inorganic salt (including any waters of hydration) and the known \( \Delta H^0_f \) of the aqueous anion (from the following table), the \( \Delta H^0_f \) of the aqueous cation can be calculated using the dissolution equation of the salt and the enthalpy of dissolution measured in the experiment. For example, the dissolution equation for aluminum chloride hexahydrate is

\[
\text{AlCl}_3 \cdot 6\text{H}_2\text{O} (s) \rightarrow \text{Al}^{3+} (aq) + 3 \text{Cl}^- (aq) + 6 \text{H}_2\text{O} (l).
\]

The \( \Delta H^0_f \) of the Al\(^{3+}\) ion can, therefore, be found from the \( \Delta H^0_f \) of the other species present in the reaction and the \( \Delta H_{\text{soln}} \) found experimentally. Note that in this example the water changes from being bound in the aluminum chloride crystal lattice to being free liquid water. There is an enthalpy change associated with this process! So, it is important to know whether the solid salt is a hydrate or not, and if so, how many waters are present.

If a periodic trend in the enthalpy of formation of the aqueous cation is present down a column or across a row, it should become apparent from the results. In order to visualize any periodic trend in \( \Delta H_f \) (if there is one), it is helpful to write the enthalpies of solution out on a periodic table. If no trend is present, that should also be readily apparent.
Experimental

Before coming to the laboratory determine $\Delta H_{\text{rxn}}$ for the reaction of aqueous HCl with aqueous NaOH using the tabulated $\Delta H_f^0$ (this reaction's net ionic equation, $\text{H}^+ (\text{aq}) + \text{OH}^- (\text{aq}) \rightarrow \text{H}_2\text{O} (\text{l})$, provides an easier way to calculate $\Delta H_{\text{rxn}}$). Set up all of the equations that you will need during the laboratory in your notebook before lab. Make the following table to record some data for the determination of the calorimeter constant (fill in missing units during lab for the specific heat), and make a modified version to record data for the determination of the heat of solution.

<table>
<thead>
<tr>
<th>Run 1</th>
<th>Run 2</th>
<th>Run 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial temperature of NaOH(aq) (°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial temperature of HCl(aq) (°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average temperature of solutions = $T_{\text{initial}}$ (°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ideal final temperature of mixture = $T_{\text{final}}$ (°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\Delta T = T_{\text{final}} - T_{\text{initial}}$ (°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific heat capacity of calorimeter ( )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average specific heat capacity ( )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard deviation ( )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uncertainty at 95% confidence level ( )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Determination of the calorimeter constant.

Calorimeter Setup
In this experiment, you will use a computer-based data collection system to record solution temperature as a function of time, and a magnetic stirrer to ensure mixing of reagents (see experimental setup in Fig. 4 and Fig. 5). Before beginning, read the introduction to Logger Pro to learn how to assemble the computer and data acquisition system. You will be using stainless steel temperature probes; one in channel 1 of the LabPro interface and the other in channel 2. Set the software to collect data every second for 4 minutes (240 sec) and adjust the displayed precision to two decimal places by selecting Data Column Options from the menu bar and then select the Options tab. Change the displayed precision as desired. Your instructor will assist you in setting up the data collection system and running the software.
Figure 4. LabPro setup for this experiment showing temperature probes on both channel 1 and channel 2.

Figure 5. Experimental setup of the constant-pressure calorimeter (shown without the cover in place).
Measure and record the mass of a clean, dry Styrofoam cup. Place a dry magnetic stir bar in the cup and record the new mass. This cup will be your calorimeter for the day. Do not change cups! Otherwise, you will need to re-determine the calorimeter constant for the new cup.

Measure 50.0 mL of ~2 M NaOH with your graduated cylinder and place it into the cup. Assuming the solution has a density of 1.00 g/mL, determine the mass of the solution. Record the mass of the cup and the solution it contains in your notebook. Do NOT place a wet cup or a cup filled with liquid on the balance! Helpful hint: use the density and the volume to calculate the mass. Spilled liquid can cause severe damage to the balance. Be sure that you also record the molarity of the NaOH solution used in your notebook. Calculate and record the number of moles of NaOH used.

Place 51.0 mL of ~2 M HCl in another clean, dry coffee cup. Again, assuming the density of the HCl solution is 1.00 g/mL, determine the mass of the solution that was used. Do NOT place a wet cup or a cup filled with liquid on the balance! Rather, use the solution's density and volume to find mass. Record the molarity of the HCl solution used. Calculate and record the number of moles of HCl used. Determine whether NaOH or HCl is the limiting reagent.

Assemble the calorimeter apparatus, as shown in Fig. 5, by positioning the cup containing the NaOH solution and stir bar on the magnetic stirrer. Your instructor will assist you in positioning the cover, if needed. Begin gently stirring the solution (a setting of 1 or 2 on the magnetic stirrer is a good starting point).

Rinse the channel 1 temperature probe with distilled water into a beaker and pat dry with a KimWipe®. Place the probe in the cup being careful that the stir bar does not strike the probe. Gently clamp the temperature probe in place. Rinse the channel 2 temperature probe and then place it in the HCl solution. CAUTION! The temperature probe should not sit in the HCl solution for longer than one minute. If the probe stays in an acidic solution any longer than this, the steel will be irrevocably corroded. The LoggerPro software will display the temperature of both solutions in real-time in the upper left-hand corner of the window. Monitor the temperatures over the next several minutes. While the temperatures are equilibrating, make sure that the LoggerPro software is ready to start recording data. When the temperatures of the NaOH and HCl solutions no longer change, record the temperature of each. Calculate the average of the two temperatures, which will be $T_{initial}$ of the mixture. Remove the probe from the HCl solution and rinse it well with distilled water into a waste beaker.

Move the cover to the side and then rapidly, but carefully, pour as much of the HCl solution as possible into the calorimeter and simultaneously initiate data collection in LoggerPro. Slide the cover back into place. While continuing to stir, record the solution's temperature every second over the next 4 minutes. By default, LoggerPro will construct a graph of temperature versus time as your data is being collected. The program will collect data from both probes, but only the channel 1 probe will change, and it will be the only one that we will analyze. Note that for clarity the signal from channel 2 has been omitted in all figures shown below.
Figure 6. Typical trace of temperature as a function of time for an exothermic as recorded by the LoggerPro software. Note that data from only one channel is shown.

The trace shown in Fig. 6 is fairly typical for an exothermic process, where the temperature of the solution rises rapidly before slowly diminishing as the system returns to room temperature. Since the temperature probe cannot respond instantaneously to a rapid change in temperature and the reaction may not take place instantaneously, the first portion of the data may exhibit some curvature before reaching a maximum. However, the data to the right of the curve's maximum should be fairly linear. Use the linear fit icon ( ) to draw the best-fit line extending it back to the time of mixing, i.e., time = 0 min (see Fig. 7). Note that the left square bracket [ was dragged to the right of the maximum. The ideal final temperature of the mixture, $T_{\text{final}}$, is the temperature given by the best-fit line at the time of mixing. If you determine a best-fit linear line based on data to the right of the curve's maximum, the intercept is $T_{\text{final}}$. Calculate the ideal temperature change $\Delta T = T_{\text{final}} - T_{\text{initial}}$. Note that if two channels are being monitored, you will
be prompted to specify which channel to analyze (select channel 1 if you have set up the experiment as described above).

Determine the total mass of the calorimeter, m (includes the mass of the cup and everything in it), by adding the mass of the dry cup and stir bar, the mass of HCl solution and the mass of NaOH solution. Using the total mass, Δ$H_{\text{rxn}}$, moles of the limiting reagent, and ΔT calculate the specific heat capacity of the calorimeter, C.

Use the Store Latest Run command in LoggerPro to prevent overwriting of your data. This will make a file that only LoggerPro can read, but you can open it on campus computers. Do not save to the computer running LoggerPro unless you own the computer. You also need your data in
Excel. The easiest way is to highlight the data to be saved in the spreadsheet portion of LoggerPro (click on a cell and then press Ctrl-A to select all), press Ctrl-C, and paste into an Excel workbook. Save to your Y: drive or a USB flash drive. Record the file name.

Repeat the above procedure twice more, and put all data into the same Excel workbook. Calculate the average specific heat capacity of the calorimeter and its associated 95% confidence interval.

**Determination of a Heat of Solution**

In this portion of the experiment, you will use the calorimeter from the previous portion to determine the heat of solution ($\Delta H_{\text{soln}}$) for an inorganic salt. Your specific salt will be assigned by your instructor in the laboratory; all measurements are to be conducted using your assigned salt. Since you will not be using the second temperature probe, you can disconnect it.

Clean and dry the coffee cup that you used for the calorimeter in the first part. Place 50.0 mL of distilled H$_2$O in the cup. Assuming the water has a density of 1.00 g/mL, determine the mass of distilled water used. Do NOT place a wet cup or a cup filled with liquid on the balance!

Assemble the calorimeter apparatus, insert the magnetic stir bar and begin gentle stirring. Rinse the channel 1 temperature probe with distilled water and pat dry. Place the probe in the water, as you did before, and note the temperature of the water over the next several minutes. When the temperature no longer changes, record it as $T_{\text{initial}}$.

Grind your assigned salt to a fine powder with a clean, dry mortar and pestle. Place approximately 2.0 g of the powdered salt into a clean, dry weigh boat and record the mass. The salt should be at room temperature, which we will assume is the same as the temperature of the water.

Begin stirring the water in the calorimeter. This should be fairly vigorous, but not so vigorous that water splashes out of the calorimeter or there is excessive cavitation in the water. Slide the cover out of the way, initiate data collection and then rapidly, but carefully, add the salt to the stirring water in the calorimeter. Slide the cover back over the cup's mouth. While continuing to stir, record the solution's temperature every few seconds over the next 15 minutes. While collecting data, you probably will need to expand the scale of the LoggerPro graph. Do this by clicking in the graph area to make it the active sheet, click on the options tab at the top, click graph options, click the options tab, and set the top and bottom y-axis values so that the points being collected occupy most of the vertical graph area in LoggerPro. The time required to obtain an appropriate graph may be as short as 5 minutes and as long as 40 minutes (if the sample was not ground finely enough); adjust your acquisition parameters as required. LoggerPro will again construct a graph of temperature versus time based on your data. The appearance of your data will depend on how exothermic or endothermic the dissolution of your salt is. As with the HCl/NaOH data, draw the best-fit line through the data points which are approaching room temperature. The ideal final temperature of the mixture, $T_{\text{final}}$, is the temperature where the best-fit line crosses the time of mixing. If your data looks really strange, you might approximate $T_{\text{final}}$ by the lowest temperature, for an endothermic reaction, or the highest temperature, for an exothermic reaction, that is achieved. Calculate $\Delta T$. 
Using the total mass of the solution (mass of cup and stir bar from first part, mass of water added and mass of salt), the number of moles of solute, $\Delta T$, and the previously established specific heat capacity of the calorimeter, calculate the heat of solution, $\Delta H_{\text{soln}}$ for your salt.

Store the latest run and repeat the analysis of your salt two additional times. Save data in Excel on a different sheet but in the same workbook. Calculate the average $\Delta H_{\text{soln}}$, with its associated 95% confidence interval for your salt. Before you leave the laboratory, report your results to the rest of the class. Make graphs in Excel for the HCl/NaOH and $\Delta H_{\text{soln}}$ portions of the experiment and include printouts in your notebook.

**Results and Analysis**

* Determination of the Calorimeter Constant
  Determine the average $C$ for your calorimeter from your three runs. Determine the estimated standard deviation and the 95% confidence interval for $C$. You will use the average $C$ in your calculation of $\Delta H_{\text{soln}}$, but we will not do a propagation of error analysis.

* Determination of a Heat of Solution
  From your three runs determine an average $\Delta H_{\text{soln}}$ for your salt. Also calculate the estimated standard deviation and the 95% confidence interval for $\Delta H_{\text{soln}}$. Report your $\Delta H_{\text{soln}}$ and its 95% confidence interval to the class. From your $\Delta H_{\text{soln}}$ and the tabulated $\Delta H_f^0$, determine $\Delta H_f^0$ for the cation in the salts. Be careful how you write the reaction that describes the salt dissolving (hydrates are different than anhydrous salts!). There is no need to propagate the uncertainty here (so there will be no confidence interval on $\Delta H_f^0$ for the cations).

* Conclusions
  For your conclusions use the outline for a measurement exercise. Examine class data as a whole. Do you see any trends (for example, how does $\Delta H_f^0$ for the cations change as a function of an element’s place on the periodic table)? Predict $\Delta H_f^0$ for the cations that were not studied ($\text{Rb}^+$ and $\text{Sr}^{2+}$). Evaluate whether your results are likely to be accurate, based on the uncertainty in the measurements that you and your classmates made.

Model your Summary Table after Table 2, below. You should have six salts.

<table>
<thead>
<tr>
<th>Salt</th>
<th>$\Delta H_{\text{soln}}$ (kJ/mole)</th>
<th>$\Delta H_f^0$ (kJ/mole) for Cation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Summary Table. Fill in your values and include the 95% confidence interval for each $\Delta H_{\text{soln}}$.

**References**