**Name: Period: Seat#:**

**Worksheet #9**

**Required Sections:** (Refer to R-15 for guidelines and requirements. Make note of any specific changes given by your teacher in class.)

**Prelab:** Prelab Questions, Purpose, Materials, Reagent Table, Procedures, and set up Data Tables before you get to class.

**During Lab:** Data section – Fill out your data table that is already set up from the prelab.

**Post-lab:** Calculation section, Post-Lab Two Pager done on separate Worksheet.

**Introduction**

The equilibrium state of a chemical reaction can be characterized by quantitatively defining its equilibrium constant, Keq. In this experiment, you will determine the value of Keq for the reaction between iron (III) ions and thiocyanate ions, SCN–.

When you mix amounts of Fe3+ and SCN–, a reaction occurs to produce FeSCN2+, but not all of the reactants react. Thus, your beaker (or flask or cauldron) will contain some of each of these three species, which is your equilibrium system. To learn more about the system, we need to figure out a way to count the number of different ions in the reaction mixture. That is the major objective of this experiment, and to achieve this objective you will take advantage of something about FeSCN2+ – in aqueous solution it has a reddish color. The two reactants, Fe3+ and SCN–, are essentially colorless in solution, thus the red color you will see when you conduct the reaction is produced by the FeSCN2+ ions.

One of the more important numbers that help us understand an equilibrium system is called the equilibrium constant, Keq. For the reaction between Fe3+ and SCN–, the Keq is defined by the equation

To find the value of Keq at a given temperature, it is necessary to determine the molar concentration of each of the three species in solution at equilibrium. You will determine the concentrations by using a Vernier Colorimeter or Spectrometer to measure the amount of light of a specific wavelength that passes through a sample of the equilibrium mixtures. The amount of light absorbed by a colored solution is proportional to its concentration. The red FeSCN2+ solution absorbs blue light, thus the Colorimeter users will be instructed to use the 470 nm (blue) LED. Spectrometer users will determine an appropriate wavelength based on the absorbance spectrum of the solution. The wavelength will be close to, but not exactly, 470 nm.

In order to successfully evaluate this equilibrium system, it is necessary to conduct two separate tests. In Part I of the experiment, you will prepare a series of standard solutions of FeSCN2+ from solutions of varying concentrations of SCN– and constant concentrations of H+ and Fe3+ that are in stoichiometric excess. The excess of H+ ions will ensure that Fe3+ engages in no side reactions (to form FeOH2+, for example) which could interfere with your measurements. In an excess of Fe3+ ions, the SCN– ions will be the limiting reagent, thus all of the SCN– will form FeSCN2+ ions. The FeSCN2+ complex forms slowly, taking at least one minute for the color to develop. It is best to take absorbance readings after a specific length of time has passed, between two and four minutes after preparing the equilibrium mixture. Do not wait much longer than five minutes to take readings, however, because the mixture is light sensitive and the FeSCN2+ ions will slowly decompose.

In Part II of the experiment, you will prepare a new series of solutions that have varied concentrations of the SCN– ions and constant concentrations of H+ ions and Fe3+ ions. You will use the results of this test to accurately evaluate the equilibrium concentrations of each species and calculate the Keq of the reaction.

**Objectives**

In this experiment, you will

* Prepare and test standard solutions of FeSCN2+ in equilibrium.
* Determine the molar concentrations of the ions present in an equilibrium system.
* Determine the value of the equilibrium constant, Keq, for the reaction.

**Materials**

Chemicals

* 0.200 M Iron (III), Fe3+,   
  solution in 1.0 M HNO3
* 0.0020 M Iron (III), Fe3+,   
  solution in 1.0 M HNO3
* 0.00200 M Thiocyanate, SCN-, solution
* Distilled water

Equipment

* Computer with a USB port or with a USB adaptor
* Logger Pro
* Spectrometer
* 10 mL graduated cylinder x4
* 50 mL graduated cylinder
* Small beakers (100-250 mL) x 7
* 1cm plastic cuvette
* Kim Wipes
* Disposable pipettes - several

**SAFETY PRECAUTIONS**

DANGER: Iron (III) nitrate solution, Fe(NO3)3•9H2O: Causes severe skin burns and eye damage.  
 Do not breathe mist, vapors, or spray. WARNING: Potassium thiocyanate solution, KSCN: Causes   
 eye irritation and mild skin irritation.

|  |  |
| --- | --- |
| **Beaker #** | **[FeSCN2+]** |
| 1 |  |
| 2 | Sample |
| 3 |  |
| 4 |  |

**Prelab Questions** (Part of your Prelab Assignment)

For the solutions that you will prepare in Step 2 of Part I below, calculate the [FeSCN2+]. Presume that all of the SCN– ions react. In Part I of the experiment, mol of SCN– = mol of FeSCN2+. Record these values in the following table:

**Procedure**

Part I  Prepare and Test Standard Solutions

1. Obtain and wear goggles.
2. Label four small beakers 1–4. Obtain small volumes of 0.200 M Fe(NO3)3,   
   0.0020 M SCN–, and distilled water. Prepare four solutions according to the chart below. Use graduated cylinders to measure the solutions. Mix each solution thoroughly. Record the temperature of one of the solutions as the temperature for the equilibrium constant, Keq. **Pay attention to safety info above**

Important: The mixtures you will prepare are light sensitive. You need to measure the absorbance of these four mixtures **within 2–5 minutes** of preparing them.

|  |  |  |  |
| --- | --- | --- | --- |
| **Beaker** | **0.200 M Fe(NO3)3 (mL)** | **0.0020 M SCN– (mL)** | **H2O (mL)** |
| 1 | 5.0 | 4.0 | 41.0 |
| 2 | 5.0 | 3.0 | 42.0 |
| 3 | 5.0 | 2.0 | 43.0 |
| 4 | 5.0 | 1.0 | 44.0 |

1. Prepare a blank by filling a cuvette 3/4 full with 0.200 M Fe(NO3)3. To correctly use cuvettes, remember:
   * + Wipe the outside of each cuvette with a lint-free tissue.
     + Handle cuvettes only by the top edge of the ribbed sides.
     + Dislodge any bubbles by gently tapping the cuvette on a hard surface.
     + Always position the cuvette so the light passes through the clear sides.

Spectrometer Use

1. Use a USB cable to connect the Spectrometer to the computer. Choose New from the File menu.
2. To calibrate the Spectrometer, place the blank cuvette into the cuvette slot of the Spectrometer, choose Calibrate ► Spectrometer from the Experiment menu. Wait for the Spectrometer to warm up, then click .
3. Determine the optimum wavelength for the equilibrium mixture and set up the mode of data collection.
   * 1. Empty the 0.200 M Fe(NO3)3 from the blank cuvette. Using the solution in Beaker 1, rinse the cuvette twice with ~1 mL amounts and then fill it 3/4 full. Wipe the outside with a tissue and place the cuvette in the Spectrometer.
     2. Click . The absorbance vs. wavelength spectrum will be displayed. Note that one area of the graph contains a peak absorbance. Click .
     3. To save your graph of absorbance vs. wavelength, select Store Latest Run from the Experiment menu.
     4. Click the Configure Spectrometer Data Collection icon, , on the toolbar. A dialog box will appear.
     5. Select Absorbance vs. Concentration under Set Collection Mode. The wavelength of maximum absorbance (λ max) is automatically identified. The λ max should be 400–480 nm. Click .
     6. Proceed directly to Step 7.
4. Collect absorbance-concentration data for the four standard equilibrium mixtures.
   1. Leave the cuvette, containing the Beaker 1 mixture, in the device (Colorimeter or Spectrometer).
   2. Click . After the absorbance reading stabilizes, click , type the concentration of FeSCN2+ (from your pre-lab calculations) in the edit box, and click .
   3. Discard the cuvette contents as directed. Rinse and fill the cuvette with the solution in Beaker 2 and place it in the device. After the reading stabilizes, click , type the concentration of FeSCN2+ in the edit box, and click .
   4. Repeat Part c of this step to measure the absorbance of the solutions in Beakers 3 and 4.
   5. Click  after you have finished collecting data from the four beakers of reaction mixtures. Click Examine, , and write down the absorbance values in your data table.
5. Click Linear Fit, . A best-fit line (linear regression) equation will be plotted for your data. Write down the equation in your Data Table.

IMPORTANT: Don’t change anything in Logger Pro. You will use the best-fit line equation in Part II.

Part II  Prepare and Test Equilibrium Systems

1. Label three new small beakers A–C. Prepare the solutions according to the chart below. Use 10.0 mL graduated cylinders to measure the solutions. Mix each sol’n thoroughly. Note: You are using 0.0020 M Fe(NO3)3 in this test.

WARNING: Iron (III) nitrate solution, Fe(NO3)3•9H2O: Causes skin/eye irritation. Do not breathe mist/vapors/ spray.

|  |  |  |  |
| --- | --- | --- | --- |
| **Beaker #** | **0.0020 M Fe(NO3)3 (mL)** | **0.0020 M SCN– (mL)** | **H2O (mL)** |
| **A** | 3.00 | 3.00 | 4.00 |
| **B** | 3.00 | 4.00 | 3.00 |
| **C** | 3.00 | 5.00 | 2.00 |

Calculating Equilibrium Concentrations

1. Collect absorbance-concentration data for the three beakers of equilibrium mixtures.
   1. Using the solution in Beaker A, rinse the cuvette twice with ~1 mL amounts and then fill it 3/4 full. Wipe the outside with a tissue and place the cuvette in the device (Spectrometer or Colorimeter.)
   2. Write down, in your data table, the absorbance of the sample in Beaker A.
   3. Open the Analyze menu and choose Interpolate. Trace along the best-fit line equation to find the FeSCN2+ concentration for the sample in Beaker A. Write down the concentration in your data table.
   4. Discard the cuvette contents as directed. Rinse and fill the cuvette with the solution in Beaker B and place it in the device. After the reading stabilizes, write down the absorbance in your data table and use the Interpolate function to determine the concentration of the sample.
   5. Repeat Step d for the mixtures in Beaker C.

**Disposal and Cleanup**

Your teacher will provide disposal and cleanup instructions.

**Data Table**

|  |  |  |
| --- | --- | --- |
| **Beaker** | **[FeSCN2+]** | **Absorbance** |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  | Sample |

Part I

Temperature: \_\_\_\_\_\_\_\_°C

Sample

|  |  |
| --- | --- |
| **Linear regression equation** |  |

|  |  |  |
| --- | --- | --- |
| **Beaker** | **Absorbance** | **[FeSCN2+] at equilibrium** |
| A |  | Sample |
| B |  |  |
| C |  |  |

Part II

A common method that is used to organize and calculate the concentrations of the species in an equilibrium system is colloquially known as an I.C.E. chart. “I.C.E” stands for Initial concentration, Change in concentration, and the Equilibrium concentration. The initial concentrations of the Fe3+ and the SCN– ions can be calculated from the mixing chart in Part II, Step 10. You have already determined the equilibrium concentration of the FeSCN2+ ions by completing the analysis in Part II. The rest is a little bit of math.

BEAKER A

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Fe3+** | **SCN–** | **FeSCN2+** |
| Initial |  | Sample | 0.00 |
| Change |  |  |  |
| Equilibrium |  |  |  |

BEAKER B

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Fe3+** | **SCN–**  Sample | **FeSCN2+** |
| Initial |  |  | 0.00 |
| Change |  |  |  |
| Equilibrium |  |  |  |

BEAKER C

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Fe3+** | **SCN–** | **FeSCN2+** |
| Initial |  | Sample | 0.00 |
| Change |  |  |  |
| Equilibrium |  |  |  |

**Calculations**

Record all values into your Data Table.  
Include a copy of your graph(s) with

* a descriptive title
* the line of best fit equation
* labels and units on axes when appropriate

1. (Part II) Use your data to determine the [Fe3+], [SCN–], and [FeSCN2+] at equilibrium for each of the mixtures that you prepared in Part II. Complete the table below and give an example of your calculations.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **A** | **B** | **C** |
| [FeSCN2+] |  |  |  |
| [Fe3+] |  | Sample |  |
| [SCN–] |  |  |  |

1. Calculate the value of Keq for the reaction. Explain how you used the data to calculate Keq.