# **Shifting Reactions B**

Name	Lab Section

Log on to the Internet. Type the following address into the location-input line of your browser:

### http://introchem.chem.okstate.edu/DCICLA/ERGBN.htm

This will load a Graphics Simulation. Once you have the simulation running your screen will look like what is shown in Figure 1 below. If you haven't already done so, read the Graphics Simulation section of the Introduction to MoLEs Activities to learn how to use the simulation.

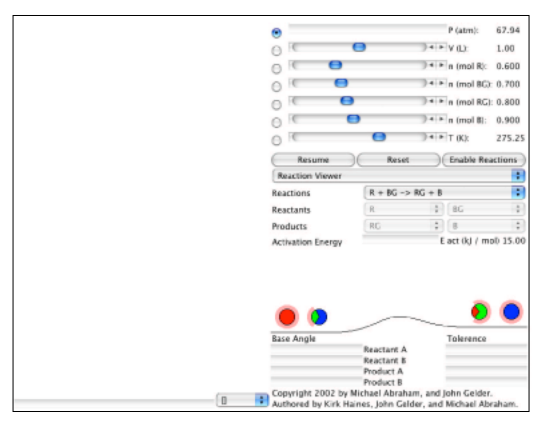


Figure 1.

Problem Statement: How can concentration changes affect a chemical reaction?					
I. Data Collection:					
A. Open the Graphics Simulation program. Using the data from the Control Bar Region, enter the initial concentration of each substance in the equation, along with the initial pressure, volume and temperature into the table below.					
EXPERIMENT #1:					
$R + BG \rightarrow RG + B$					
Initial Concentration – I					
Concentration Change – C					
Ending Concentration – E					
Pressure					
Volume					
Temperature					
B. Click on the Resume and then the Enable Reactions button to begin the reaction. When the reaction appears to be complete, click Pause to stop the action. Record the values of the ending concentrations in the table in Section 1A. Calculate the change in concentration of each of the substances in the reaction. In the space below, draw the appearance of the strip chart and label the axes. If necessary, use the scrollbar located under the strip chart to move the chart back to the beginning of the reaction. Identify the chemical substance that corresponds to each of the colored lines.					

Lab Section\_\_\_\_\_

II. Data Analysis and Interpretation:

A. Mental Modeling: In the following boxes, draw pictures at the level of atoms and

	molecules that represents the initial and ending states of the reaction?			
	Initial Ending			
B.	Explain what is happening to each of the reactant and product substance time. How does the strip chart illustrate the changes you observe?	s over		
	omico in a constant in a constant of the const			
В.	How can you tell when the reaction is complete? What substances are put when the reaction appears to be complete?	present		
C.	Considering the substances that are present when the reaction appears complete, why do the concentrations of the substances cease to change?	to be		

#### III. Data Collection:

A. If necessary click Pause to stop the action. If you moved the strip chart scrollbar in the previous section, shift it back to as far to the right as it will go. Use the ending concentrations of BG, RG and B from Experiment #1 (Section 1A.) as the initial concentrations in this experiment. Enter those values in the table below. In the Control Bar Region add R until its concentration is 2.0 M. Record this initial concentration of R in the table below. Click the Resume button. Observe how the concentrations of the substances change over time. When the reaction appears to be complete click the Pause button. Record the values of the ending concentrations in this table and calculate the change in concentration of each of the substances in the reaction. Draw and label the appearance of the portion of the strip chart for this reaction. (NOTE: If necessary drag the Strip Chart scrollbar to the left.)

## **EXPERIMENT #2: Increase reactant R to 2.0 M**

	$R + BG \rightarrow RG + B$
Initial Concentration – I	
Concentration Change – C	
Ending Concentration – E	

B. If you moved the strip chart scrollbar in the previous section, shift it back to as far to the right as it will go. Use the ending concentrations of R, RG and B from Experiment #2 as the initial concentrations in this experiment. Enter those values in the table below. In the Control Bar Region add BG until its concentration is 1.0 M. Record this initial concentration of BG in the table below. Click the Resume button. Observe how the concentrations of the substances change over time. When the reaction is appears to be complete click the Pause button. Record the values of the ending concentrations in this table and calculate the change in concentration of each of the substances in the reaction. Draw and label the appearance of the portion of the strip chart for this reaction. (NOTE: If necessary drag the Strip Chart scrollbar to the left.)

EXPE	RIN	ИENT	#3:	Increase reac	tant	t B	G	to	1.	0	V	1
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	$R + BG \rightarrow RG + B$
Initial Concentration – I	
Concentration Change – C	
Ending Concentration – E	

C. In a manner similar to the previous experiments remove R until its concentration equal 0.75 M. Record the new initial conditions of all substances in the table below. Click the Resume button. Observe how the concentrations of the particles in the sample change over time. When the reaction is appears to be complete click the Pause button. Record the values of the ending concentrations in the table and calculate the change in concentration of each of the substances in the reaction. Draw and label the appearance of the portion of the strip chart for this reaction.

	$R + BG \rightarrow RG + B$
Initial Concentration – I	
Concentration Change – C	
Ending Concentration – E	

D. In a manner similar to the previous experiments add RG until its concentration is 2.0 M. Record the new initial conditions of all substances in the table below.

### **EXPERIMENT #5: Increase product RG to 2.0 M**

•	$R + BG \rightarrow RG + B$
Initial Concentration – I	
Concentration Change – C	
Ending Concentration – E	
Before initiating the reaction draw what y like during this reaction in the box labeled	±
Your Prediction:	Observation:

Click the Resume button. Observe how the concentrations of the particles in the sample change over time. When the reaction is appears to be complete click the Pause button. Record the values of the ending concentrations in the ICE table (above) and calculate the change in concentration of each of the substances in the reaction. Draw and label the appearance of the portion of the strip chart for this reaction in the Your Observation box.

E. In a manner similar to the previous experiments remove RG until its concentration is 1.0 M. Record the new initial conditions of all substances in the table below.

### **EXPERIMENT #6: Decrease product RG to 1.0 M**

	$R + BG \rightarrow RG + B$
Initial Concentration – I	
Concentration Change – C	
Ending Concentration – E	
Before initiating the reaction draw what y like during this reaction in the box labeled	you think the Strip Chart Region will look Your Prediction.
Your Prediction:	Observation:

Click the Resume button. Observe how the concentrations of the particles in the sample change over time. When the reaction is appears to be complete click the Pause button. Record the values of the ending concentrations in the ICE table (above) and calculate the change in concentration of each of the substances in the reaction. Draw and label the appearance of the portion of the strip chart for this reaction in the Your Observation box.

## IV. Data Analysis and Interpretation:

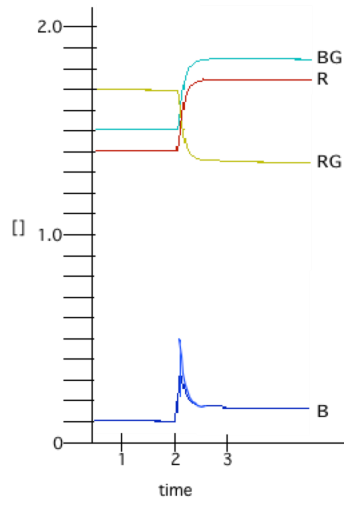
A. Summarize your observations of Experiments #3 - #6 by completing the table below. As an example, the entries for Experiment #2 have been done for you.

		Change in	Change in	
Experiment	Stress	[Reactants]	[Products]	Reaction shift
#2	Add reactant	Concentrations	Concentrations	Left to Right
	[R]	decreased	increased	
#3				
#4				
#5				
#6				

B. Consider the strip chart recording on the right for a hypothetical experiment.

What was the stress placed on the reaction at time 2?

Write an equation to describe this reaction, then set up and complete all the entries in an ICE table.

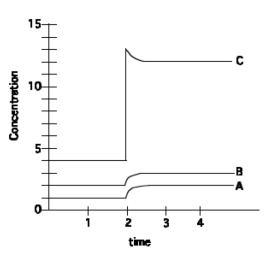


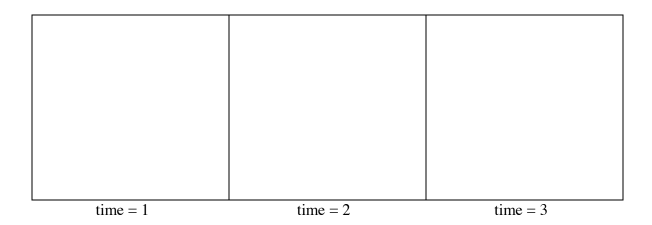
#### V. Conclusions:

A. Review the summary of your experimental observations that you prepared in Section IVA. Write a statement(s) that generalizes how stressing a reaction by adding or removing a reactant or product shifts the chemical reaction.

B. Mental Modeling: Consider the strip chart recording on the right for a hypothetical experiment. Write an equation to describe this reaction, then set up and complete all the entries in an ICE table.

In the following boxes, draw pictures at the level of atoms and molecules that represents the progress of the hypothetical experiment from t=1 to t=2 to t=3. Indicate those particles that are added or subtracted from the sample as a result of the stress placed on the system.





If you were to make a drawing for time = 4, how would it be similar to the drawing you made for time = 3? How would it be different?