## 10a Computational Study of Chemical Kinetics Using Spreadsheets

For the first order reaction

$$\mathbf{A} \rightarrow \mathbf{B}$$

the differential rate law is

$$\frac{\mathrm{dA}}{\mathrm{d}t} = -k \mathrm{A}$$

and the integrated rate law is

$$A = A_0 e^{-kt}$$

In this exercise we will calculate the concentrations of A and B as a function of time using both the analytically integrated rate law and by numerical integration of the differential rate law using Euler's method given by  $x_2 = x_1 + f(x_1,t_1) (t_2 - t_1)$ . Recall, for a first order reaction, a plot of ln A against time *t* is linear. General directions for Excel are given below–please ask for assistance as needed.

We will also construct a 'slider bar' in the Integral method sheet that will allow us to vary the rate constant k and interactively see the changes on the concentration vs time graphs. This is a useful tool to show students how changing a parameter affects the behavior of the system. It is also much easier to do than have students change numbers in cells to experiment with a model. Note that the Developer tab must appear on the Ribbon in Excel 2007.

## 1) Integral Method

Open Excel Al First Order Reaction A - -> B Integral Method A3 a = A4 k =**B**3 1000 B4 1 A6 t B6 А C6 В D6 ln A A7 0.0

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A8 0.1

A9 0.2

Fill cells A10 to A107 so that A107 will contain 10.0

B7 =B3*EXP(-B4*A7)

C7 =B3*(1-EXP(-B4*A7))

D7 =LN(B7)

Fill down B7, C7, D7 through B107, C107, D107

Plot A and B against t

Plot In A against t

Save and Close
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## 2) Differential Method

**Open Excel** First Order Reaction A - -> B Differential Method Using Euler Integration Al A3 a = A4 k = B3 1000 **B**4 1 B6 dA = -kA dtC6 A = a - dAD6  $\mathbf{B} = \mathbf{a} - \mathbf{A}$ A7 t **B**7 dA C7А D7 В E7 ln A A8 0.0 A9 0.1 A10 0.2Fill cells A11 to A108 so that A108 will contain 10.0 **B**8 0 C8 1000 D8 0 **B**9 =-B\$4\*C8\*(A9-A8)C9 =C8+B9D9 =1000-C9Fill down B9, C9, D9 through B108, C108, D108 E8 =LN(C8)Fill down Copy E8 through E108 Plot A and B against tPlot  $\ln A$  against tSave and Close

## 3) Building a Slider Bar

Open the Integral method sheet in Excel that you saved earlier.

Choose View > Toolbars > Forms from the pull down menu. Excel 2007 users should choose Developers > Insert Form Control > Scroll Bar. You should see the forms menu shown at the right.

- Click the slider bar icon (6<sup>th</sup> down on left), then click on an empty space in the worksheet. You should see a very large slider bar appear as shown at the right.
- Adjust the size of the slider bar (narrower and longer) by dragging on a highlighted corner. Note that if the slider is not selected, clicking on it will *move* the entire slider rather than selecting it. To select it, right click on it so that it appears as shown.



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Make sure the slider is selected, then double click the slider bar to bring up the Format Control window.

Format Control				
Size	Protection	Properties	Web	Control
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	Minimum val	ue: 0	*	
Ma <u>x</u> imum value:		Je: 200	*	
Incremental change:		ge: 1	*	
	Page chan	ge: 10	*	
Cell <u>l</u> in	k: C4			

Change the maximum value to 200. In the Cell link: window, type in C4. This will be the cell that our slider bar will control.

Click OK to close the Format Control window.

In cell B4 (where the value for k is located), type "=C4/100". What now happens is

this: Our Slider bar will control cell C4 which drives cell B4 (the rate constant) to change values between 0 and 2 in increments of 0.01.

Click and drag the slider and observe the changes in the spreadsheet values and graphs.