Thermodynamics, Kinetics and the Control of Chemical Reactions Key

**Task One**: For a reaction with the general form X = Y, the rate of the forward reaction

rate = 
$$k_f[X]$$

and the rate of the reverse reaction

rate = 
$$k_r[Y]$$

are equal. Setting the rates equal to each other gives

$$k_f[X] = k_r[Y]$$

Solving for the equilibrium constant shows that

$$\frac{[Y]}{[X]} = K_{eq} = \frac{k_f}{k_r}$$

Substituting into this equation  $k_{A\to B}$  for  $k_f$  and  $k_{B\to A}$  for  $k_r$  yields the equilibrium constant  $K_{AB}$  showing that the equilibrium and kinetic information are self-consistent. The same holds true for the reaction  $A \leftrightharpoons B$ .

**Task Two**: Based on its larger  $K_{eq}$  we expect citric acid to be the favored product.

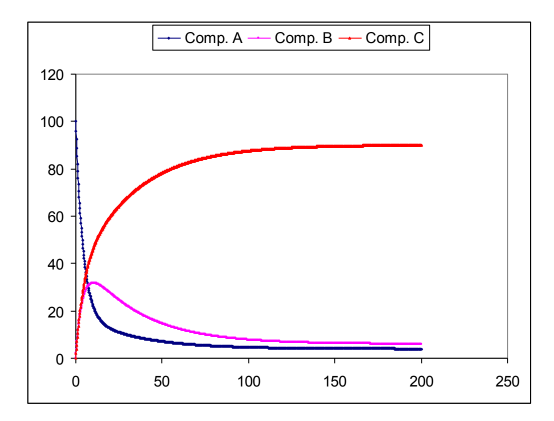
**Task Three**: To find the equilibrium composition use an ICE table starting with 100 units of A and 0 units of C. At equilibrium you should find that the mixture contains 95.83 units of C and 4.17 units of A.

**Task Four:** Here we do not need to use an ICE table. Instead we know that  $K_{AB}$  is 1.49 and that at equilibrium we have 4.17 units of A; thus, at equilibrium we have 6.28 units of B. Note that we started with 100 units of A and now have more than 100 units of A, B and C. This apparent violation of the conservation of mass is an artifact of the approach to finding the equilibrium distributions. We take care of this in the next task by finding the relative abundance of each species.

**Task Five**: There are 106.28 total units, of which approximately 90% are C, 4% are A and 6% are B.

**Task Six**: The answers here will vary. All answers should, however, start with 100 units of A and 0 units of B and C at time t = 0 and end with 90 units of C, 4 units of A and 6 units of C at the time where equilibrium is reached. After equilibrium the relative numbers of units should remain constant. How you show the reaction moving from its beginning to equilibrium will depend upon your insight. The most common sketch shows the concentration of A smoothly decreasing and the concentrations for B and C smoothly increasing.

**Task Seven**: The model's simulation shows that the concentration of B rapidly increases to a level well above its equilibrium position and then smoothly decreases to the final, equilibrium position.



**Discussion**: At the beginning of the reaction both B and C accumulate at equal rates because the rate constants for  $A \to B$  and  $A \to C$  are identical. Thus, at the beginning of the reaction the relative abundance of B and C are controlled by kinetics. Because the rate constant for  $B \to A$  is much larger than that for  $C \to A$ , a unit of B is more likely to change back to an A and then to a C, than a unit of C is to change to an A and then a B. Over time the kinetics brings the system to its equilibrium position. Chemists frequently take advantage of this in synthetic work when the desired product is favored by kinetics but not by thermodynamics. As the reaction proceeds, the desired product is removed before it has a chance to convert to the less desired thermodynamic product.