

• When neither the products nor the reactant concentrations change any more with time.



- When the forward rate of reaction is equal to the reverse rate of reaction.
- Chemical reactions at eqm are reversible.
- Open systems can never be reversed so cannot really reach eqm



- Equilibrium does not mean that the reactants and products are the same.
- If each ant picks up a stone, neither pile will change in size. That's equilibrium.

$2NO_2 \rightarrow 2NO + O2$



All chemical in a given rxn reach eqm at same point of time.

Law of mass action

- Given $xA+yB \leftrightarrow wC + zD$
- Then Keq = $\frac{[C]^w[D]^z}{[A]^x[B]^y}$
- This is a ratio of products over reactants
- Coefficients of the balanced chemical eqn become exponents.

Keq expression

- Ratios > 1 favor products
- Ratios < 1 favor reactants
- Keq (K) is unitless.
- Exclude pure solids and pure liquids
- ? What is their concentration anyhow?
- Limit solvent $\rightarrow 0$?

Writing an Eqm expression

- Start with a balanced chemical equation
- $NO_2 \leftrightarrow NO + O_2$

Writing an Eqm expression

- Start with a balanced chemical equation
- $2NO_2 \leftrightarrow 2NO + O_2$
- Products over reactants
- coefficients as powers
- square brackets (moles/liter)

Writing an Eqm expression

- Start with a balanced chemical equation
- $2NO_2 \leftrightarrow 2NO + O_2$
- Keq = $[NO]^2[O_2]$ $[NO_2]^2$
- Always write the Keq expression w/o numbers to check to see if it makes sense

Reversing the reaction

- Products and reactants are defined as the chemical equation is written so...
- If you reverse the reaction, inverse the Keq.
- Keq = 1

Keq'

Multiplying the reaction

- If you multiply a reaction by a coefficient. The new Keq is the old one raised to that power.
- Example:
- $NO_2 \leftrightarrow NO + 1/2 O_2$
- K' (new) = $K^{1/2}$

Kp: Equilibrium Constant for Gases

- Recall ideal gas Law:
- PV=nRT so
- If V and T are constant (one vessel one Temp) then...
- n = P(V/RT) or n is directly proportional to P.
- So

Kp: Equilibrium Constant for Gases

- For a gas phase reaction like $3H_2 + N_2 \longrightarrow 2NH_3$ then Kp can be defined as:
- $(P_{\rm NH3})^2$ $(P_{\rm H2})^3 (P_{\rm N2})$
- P's are the partial pressures of each of the species at equilibrium

Kp: Equilibrium Constant for Gases

- K or Keq can be related to Kp
- $Kp = K(RT)^{\Delta n}$
- Δn is the total difference between numbers of moles of gas going from left to right in the equation as written.

Heterogeneous Equilibrium

- If more than one phase of matter is present in a reaction be aware that equilibrium does not depend on the amount of solid, or pure liquid present.
- These are excluded from the Keq expression.
- They have undefined concentrations

Heterogeneous Eqm

- Example:
- Write the balanced equation and Keq expression for the decomposition of sold phosphorous pentachloride to phosphorous trichloride liquid and chlorine gas

Heterogeneous Eqm

- Example:
- $PCl_5(s) \leftrightarrow PCl_3(l) + Cl_2(g)$
- Keq = [products]

 [reactants]

 Keq = [PC13] [C12]

 [PC15]

Pure liquids and solids are omitted

Heterogeneous Eqm

- Keq = $[Cl_2]$
- and $Kp = P_{C12}$

Determining Q reaction quotient

- How do you know if a system is at equilibrium.
- Calculate Q
- If Q is not = Keq then system is not at eqm yet.
- Q is a Keq expression with concentrations at some time in the reaction, but maybe not at Eqm.

Reaction Quotient Q

- For a given reaction $xA+yB \leftrightarrow wC + zD$
- Then $Q = \frac{[C]^w[D]^z}{[A]^x[B]^y}$
- If Q = K (published or previously calculated) the the system is at Eqm.
- If Q > K the system will shift back to the left. [Reactants] will increase.
- If Q< K the system will continue to the right. [Products] will increase.

 Water vapor will react with carbon monoxide to liberate hydrogen and produce carbon dioxide. At a certain temperature the Keq = 2.00 for this reaction. If 8 moles of H₂O and 6 moles CO₂ are placed in a one liter container, what will the final concentration of all species be?

- 1: Balanced chemical equation
- $H_2O + CO \leftrightarrow H_2 + CO_2$
- 2: Write Keq expression w/o numbers
- [H2][CO2]
- [H2O][CO]
- 3: Calculate molarity as needed (moles/L)

• 4: Create ICE table

	H2O	CO	H2	CO2
Initial	8 M	6M	0	0
Change	8-x	6-x	X	X
Eqm				

- 4: Create ICE table
- 5: Substitute C expressions into Keq
- 2.00 = (x)(x)

•
$$(8.00-x)(6.00-x)$$

- Solve for x
- x = 4.
- 6: Plug x into table and calc E values

• 6: Complete ICE table

	H2O	CO	H2	CO2
Initial	8.00 M	6.00 M	0	0
Change	8-4	6-4	4.00	4.00
Eqm	4.00	2.00	4.00	4.00

Cheating with ICE

- If K is small, reactants are favored. Few products will be made. (n x 10⁻³)
- In this case our change expressions such as
- $A_0 x$ x will be small compared to A.
- So.... $A_0 x \sim = A$
- We can avoid the quadratic. Otherwise just do it.

Cheating with ICE

- $2\text{NOCl}(g) \leftrightarrow 2\text{NO}(g) + \text{Cl}_2(g)$ @ 35 °C Keq = 1.6 x 10⁻⁵
- If 1 mole of NOCl is placed in a 2 L container what is the final concentration of all species

Cheating with ICE • $2NOCl(g) \rightarrow 2NO(g) + Cl_2(g)$ @ 35 °C Keq = 1.6 x 10⁻⁵

	NOCI	NO	Cl ₂
Initial	0.50 M	0	0
Change	0.5-2x	2x	X
Eqm			

Cheating with ICE

• $2\text{NOCl}(g) \rightarrow 2\text{NO}(g) + \text{Cl}_2(g) @ 35 ^{\circ}\text{C}$ Keq = 1.6 x 10⁻⁵

- $K = [NO]^2[C1]$ [NOC1]
- $K = -(2x)^2(x) = 1.6 \times 10^{-5}$ (0.50 - x)²
- $x = 1.0 \times 10^{-2} M$

Cheating with ICE

• Complete the table

	NOCI	NO	Cl ₂
Initial	0.50 M	0	0
Change	0.5-2x	2x	X
Eqm	0.48 M	0.002 M	0.001 M

LeChatelier's Principle

- When a system at equilibrium is placed under stress, the system will respond in such a way to relieve the stress.
- There are 4 ways to stress a system
 - Add heat
 - Change pressure
 - Add reactants
 - Add products

LeChatelier's Principle

- Translation:
- If you do anything to mess up equilibrium, the system will respond to undo your changes and equilibrium will be reestablished.

LeChatelier's Principle

- In a closed container. Ice and water are coexisting (are at equilibrium). You attempt to raise the temperature by exposing to a flame for a short time? What will happen?
- Ice $+ \Delta H \rightleftharpoons$ water
- Increasing heat causes more ice to melt and consumes the heat and the temperature returns to 0C

• Think of energy as a product (exothermic reactions) or a reactant (endothermic reactions).