

A P CHEMISTRY

Web Quest For Chapter 13

Chemical Equilibrium

1. Find and list the different types of equilibrium constants.
2. Write a short explanation of each type.
3. Write an explanation of heterogeneous equilibria.
4. Write an explanation of the common ion effect.
5. Show evidence that you have seen a web site that uses spread sheets.
6. Answer the question, "Why are some reactions complete and others are not?"
7. Provide evidence that at the two practice quizzes were taken. Include scores on these quizzes.

<http://www.compumart.ab.ca/plambeck/che/struct/s0404.htm>

<http://library.thinkquest.org/10429/low/equil/equil.htm>

<http://dbhs.wvusd.k12.ca.us/Equilibrium/Equilibrium.html>

<http://www.chem.vt.edu/chem-ed/courses/equil/toc.html>

<http://www.carlton.paschools.pa.sk.ca/chemical/equilibrium/default.htm>

http://ull.chemistry.uakron.edu/analytical/Eq_calculations/

<http://www.ucdsb.on.ca/tiss/stretton/chem2/equilibx.htm>

Practice Quizzes

<http://www.chem.vt.edu/chem-ed/courses/equil/toc.html>

<http://lrc-srvr.mps.ohio-state.edu/under/chemed/qbank/quiz/bank11.htm>