		rebruary							March							APLII												
	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4	5						1	2						1	2		1	2	3	4	5	6
	6	7	8	9	10	11	12	3	4	5	6	7	8	9	3	4	5	6	7	8	9	7	8	9	10	11	12	13
	13	14	15	16	17	18	19	10	11	12	13	14	15	16	10	11	12	13	14	15	16	14	15	16	17	18	19	20
· /	20	21	22	23	24	25	26	17	18	19	20	21	22	23	17	18	19	20	21	22	23	21	22	23	24	25	26	27
1	27	28	29	30	31			24	25	26	27	28			24	25	26	27	28	29	30	28	29	30				
															31													

Overview

Reading for This Week: Bruice, Chapter 1 sections 18–23, 27

Top 10 problems PYB Chapter 1: 51, 52, 53, 54, 55, 56, 69, 70, 103, 104

Monday 2/25	continuing on pH and pK _a trends in acid-base strength (including electron delocalization) Read Bruice Chapter 1, Sections 21, 22, 23 (NOTE this is more than stated in syllabus)
Wednesday 2/27	continue discussion of trends in acid-base strength Lewis acids and bases
Friday 3/1	Quiz 2 today, covers "ICE box," Le Châtelier, thermo and some acid-base.

opportunity for assessment:

Quiz 2, on Friday. A short in-lab quiz on Thursday.

laboratory "Superfund, Part 2" This is the second part of a 4-week lab sequence.

Please read and prepare from the lab packet handed out in class. Watch the YouTube video cited in the handout. *There is a quiz about in at the start of lab on Thursday.*

revised 2/24/13 (adjustment of schedule compared to syllabus, based on class; some content change for 2/25)