First Exam

Thursday Oct 11th 2007 at 10:00 am in this lecture hall (124 BH)

1. Exam in two sections:
   A. Thermodynamics, up to and including redox reactions
   B. Thermodynamics of proteins and nucleic acids, up to today’s lecture

2. Section A will have three questions: two will be problems similar to problem sets and previous exams; the third will be a “Write notes on 5 of the following, illustrating your answer with diagrams where appropriate”, covering all the initial thermodynamic component of the course. Section B will have three questions: one will be quantitative, one qualitative, and the third will involve writing notes on, or definitions of, specific topics. In general, the problem sets and previous exams provide a basis for determining expectations for the exam.

3. Students with conflicts should make arrangements with Chris Teausant to take the exam at an alternative time. This will apply only to students who have a valid reason for being unable to take the exam at its normal time.

4. Help sessions will be:
   A: Thermodynamics (general aspects) Tuesday evening 6-8 pm 124 BH
   B: Macromolecular thermodynamics Wednesday 7-9 pm 124 BH

5. Administrative arrangements for exam: Stacy Kelley, Doreen Victoria