The date for the February cume is February 13, 2010 at 9:00 a.m. in 206 BRL.

The February analytical cumulative exam will consist of a paper from the literature to read and questions to answer. The paper and questions will be distributed at the start of the exam period, and you will have 3 hours to read and respond. The exam is closed book, and a calculator will be helpful. The paper will involve an aspect of mass spectrometry, primarily (though not exclusively) instrumentation. The exam questions will be similar in character to the homework sets assigned in CHEM624, Principles of Mass Spectrometry. To prepare for the exam, you may find it helpful to review CHEM624 notes and/or a textbook on mass spectrometry. Please see Prof. Johnston if you have any questions about the exam procedure.