

## Visiting Speakers

The Analytical Division Speaker Program presents **Prof. Joseph Loo**, University of California, Los Angeles, CA USA, will speak on "Pinpointing ligand-binding sites in proteins by mass spectrometry" on Tuesday, Feb. 20, 2007 at 2:00 p.m. in E3-25.

The inorganic Division and NINT are jointly presenting **Dr. Sean Barry**, Carleton University, who will be speaking on "Amidates and Guanidates as ligands for chemical deposition precursors" on Thursday, March 1, 2007, at 11:00 a.m. in E3-25.

**Prof. Coran Watanabe**, Department of Chemistry, Texas A&M University, College Station, Texas, will speak on "Inspiration from nature: Natural products in drug discovery efforts" on Monday, March 5, 2007 at 11:00 a.m. in NRE 2-003 (Natural Resources Engineering).

**Prof. John Mann**, School of Chemistry and Chemical Engineering, Queen's University of Belfast, Belfast, Northern Ireland, will speak on "Natural Products as templates for drug design" on Wednesday, March 7/07 at 1:00 p.m. in E3-25 Gunning/Lemieux Chemistry Centre.

The next cumulative examination will be held on Saturday, March 3, 2007 at 11:00 in Room E3-25.

The 2006 EH Boomer group picture has been posted on the door of W4-35 - please stop by and identify yourself if you attended the lectures by Fred E. Regnier - Purdue University - the photo was taken 27 September 2006 in front of the Dent/Pharmacy building.

If you want to place an order for the photo - please see Lynne (W4-35/ ext: 9756). Final day for orders and identifying yourself is Wednesday 28 February 2007.

**2007 Margaret Brine Scholarships for Women** – applications deadline is Feb. 23, 2007. <http://www.cfuw-edmonton.org>.

### **Third Annual Postdoctoral Research Day**

The University of Alberta PDF Office is pleased to announce the Third Annual Postdoctoral Research Day on Wednesday, April 11/07 in the Maple Leaf Room at Lister Hall. Call for Abstracts: Please feel free to present a new poster on your most recent research or a "recycled" poster that you may have displayed at a recent conference no later than Friday, March 9, 2007. For further information, please see employment notice board.

## EMPLOYMENT OPPORTUNITIES

Are posted on the bulletin board across from the elevators on the third floor. Please do not remove the employment notices from the bulletin board.

Employment opportunities are posted on a new internet site:  
<http://www.careerowl.ca>

\*\*\*\*\*

**MCAT preparation program**, requires individuals with a passion for teaching and great background in general, and/or organic chemistry. [InfoVancouver@review.com](mailto:InfoVancouver@review.com)

**Ryerson University**, Department of Chemistry and Biology, has two tenure stream faculty positions available. (1) a eukaryotic cell biologist s needed (2)an organic or inorganic synthetic chemist is needed.

<http://firefly.ryerson.ca/hr/careers/index.cfm?fuseaction=post.&location=Faculty>

**GlaxoSmithKline** would like to hire a number of MS level organic chemists to become a member of their synthetic chemistry team. Please see employment board for more information. <http://www.gsk-us.com/careers/joinus.htm>

**St. Mary's University College** invites applications for a full-time term-certain appointment in Chemistry at the rank of Assistant Professor. [www.stmu.ab.ca](http://www.stmu.ab.ca)

**University of Western Ontario**, requires an NMR instrument specialist responsible for cryogen fills and liquid helium into magnets <http://www.uwo.ca>

**R&M Chemicals Ltd.** seeks an enthusiastic, chemist to join their growing team as a senior research and development chemist responsible for developing and modifying product formulations. See employment board for more information.

**Outreach Activities** can be accessed at: [www.ualberta.ca/Outreach/whats%20new.htm#science](http://www.ualberta.ca/Outreach/whats%20new.htm#science) 'Archived Outreach activities can be found at <http://www.mailman.srv.ualberta.ca/pipermail/fgsr-outreach/>.

### **2008 Career Awards at the Scientific Interface (Burroughs Wellcome fund). Application deadline: May 1, 2007**

Below please find the guidelines for Canadian applicants - Candidates must hold a Ph.D. degree in one of the fields of mathematics, physics, chemistry (physical, theoretical, or computational), computer science, statistics or engineering.

The brochure is on the graduate table should anyone be interested in looking at it.