Chemistry Newsletter

Archived newsletter website - http://www.chem.ualberta.ca/news_seminars/2007/newsletter/contents.html Newsletter Editor: Jeannette Loiselle - e-mail jeannette.loiselle@ualberta.ca

Visiting Speakers

The 2007 Boehringer Ingelheim Lecture Series presents **Samuel H. Gellman**, Ralph F. Hirschmann Professor of Chemistry, Department of Chemistry, University of Wisconsin-Madison, who will speak on "Structure and function in foldamers" on Monday, January 28, 2008 at 11:00 a.m. in NRE 2-003

Andrew Maynard, will speak on "Managing the small stuff – ensuring the success of safe nanotechnologies" on Wednesday, January 23, at 5:00 p.m. in Bernard Snell Hall Theatre, Walter Mackenzie Health Sciences Centre at the University Hospital.

This year's Canadian Society for Chemistry (CSC) Annual Conference will be in Edmonton at the Shaw Convention Centre from May 24 to May 28, 2008. You are invited to attend and present your work. Deadline for Abstract Submission is February 13, 2008 (except for Undergraduate poster competition which is April 16, 2008). Deadline for reduced fee registration is April 25, 2008. Please see web site at: www.csc2008.ca

Attention all students (graduate and undergraduate) - If you are thinking about attending, consider volunteering for this event. All volunteers will be given free registration and a T-Shirt. If you are interested in volunteering or require further details contact either

Leah Martin-Visscher (<u>lamartin@ualberta.ca)</u> or Grace Greidanus-Strom (<u>grace.strom@kingsu.ca</u>) 2-15

502 SEMINARS

Hashem Taha will speak on "Salvinorin A, a potent kappaopioid receptor agonist" on Monday, January 21, 2008 in NRE 2-003

Sayed Nagy will speak on "Electrochemical step edge decoration (ESED) for the synthesis of ultra long nanowires" on Wednesday, January 23, 2008 at 11:00 a.m. in E3-25.

Evan Kelly's shaving emporium Presents: "The loss of the locks"

Place: 4th floor study area by the vending machines in the East Wing

Time: 11:45

Tuesday, January 22, 2008

For contributions please visit:

http://www.kintera.org/faf/r.asp?t=4&i=237112&u=237112-196943169&e=1391033032 **ETP Symposium Inc.** presents the Canadian Proteome Society (CPS) Edmonton Regional Meeting, on February 21-22, 2008. The topic is "Omics and Systems Biology" at the Telus Centre from 9:00 a.m.-5:00 p.m. Please see <u>www.etpsymposium.com/cps</u> for more information.

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: <u>http://www.careerowl.ca</u>.

University of Prince Edward Island invites applications to the Department of Chemistry for consideration for a 10 month sabbatical replacement position in physical Chemistry. Please see http://www.upei.ca/registrar/ for more information.

Grant MacEwan College, invites applications for an analytical faculty position (full-time continuing) and a general faculty position (full-time one-year term).

http://www.macewan.ca/web/services/hr/jobs/

Royal Military College of Canada, Department of Chemistry and Chemical Engineering has a faculty position available with a specialization in a field related to materials. Please see employment board for more information.

Molecular Photonics Program, Steacie Institute for Molecular Sciences will have an NRC Summer Research Assistant position for 2008 in the area of Femtosecond Science. Please see http://www.chem.queensu.ca/people/faculty/Stolow for more information.

Mount Allison University, invites applications for a tenure track appointment in Biochemistry-Chemistry. Please see http://www.mta.ca/hr/employment/empopp_acad.htm#biochem_tt for more information.

Novartis has several positions available

1 - Medicianl chemists (BS/MS) 4 - Group Leader, Scale up (PhD)

2 - Chemogenetics lab head (PhD)

3 – Scale up chemists (BS/MS) 5 – Proteomics Res. Assoc. (BS/MS)

Intel is looking for a recent college graduate to investigate novel molecular synthesis techniques. Please see <u>www.intel.com/jobs</u> for more information.

Sanofi Aventis BioTalent Challenge is looking for mentors for High School students who are studying a biotechnology related question. Please see <u>sabc.Edmonton@bioalberta.com</u> for more information.