Newsletter Editor: Jeannette Loiselle - e-mail jeannette.loiselle@ualberta.ca

Visiting Speakers

Professor Peter Buist, Department of chemistry, Ottawa-Carleton Chemistry Institute, Carleton University, will speak on "Fatty acid desaturases: Agents for cold acclimation, courtship and molecular defense" on Friday, April 28, 2006 at 11:00 a.m. in E3-25.

Sanford A. Asher, Department of chemistry, University of Pittsburgh, Pittsburgh, PA, USA will speak on "Crystalline colloidal self assembly: A motif for creating smart materials for chemical sensing and electro-optics" on Friday, April 28, 2006 at 4:00 p.m. in Cab 235.

Prof. Graham Bowmaker, Department of Chemistry, University of Auckland, will speak on "Vibrational and magnetic resonance spectroscopy of low dimensional coordination compounds and conjugated systems" on Tuesday, May 2, 2006 at 11:00 a.m. in E3-25.

Michael Morris, Department of Chemistry, University of Michigan, Ann Arbor, Michigan will speak on "Raman microscopy as a probe of structure and function of musculoskeletal tissue" on Friday, May 5, 2006 at 4:00 p.m. in Cab 235.

Prof. William Ogilvie, Department of Chemistry, University of Ottawa, will speak on "Enantioselective organocatalysts based on Hydrazides" on Thursday, May 11, 2006 at 2:00 p.m. in E3-25.

502 SEMINARS

Julie Michaud will speak on "Ice nucleation on soot and its importance for climate change" on Wednesday, April 26, 2006 at 11:00 a.m. in E3-25.

Gabor Borzsönyi will speak on "[4+3] Cycloadditions: Mechanistic Aspects, Stereocontrol, and Applications in Synthesis" on Monday, May 1 at 11:00 a.m. in NRE 2-003

Cumes May cume exam will be held Saturday, May 6, 2006 in E5-36.

Sponsorship for "Walk with MS" -

Gail and Marty Cowie have entered the "Walk for MS" to be held on May 28. They anticipate completing the 10-15 km walk, with Gail walking a small part of the route and Marty pushing her in a wheelchair for the rest of the way. Gail and Marty are seeking sponsors for this walk in support of the Multiple Sclerosis Society. Anyone interested in sponsoring them is encouraged to contact Jeannette Loiselle in E3-44 by May 19. Any level of support will be greatly appreciated.

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

Edmonton Pet Centre has an immediate posting for a post doctoral fellowship, Faculty of Medicine, University of Alberta. The candidate should possess a PhD in either inorganic or organic chemistry. More information on employment board.

L'Université de Moncton, Professeure ou professeur en chimie analytique et en chimie general.g More information on employment board.

Schering Plough Research Institute is currently seeking an Associate Principal Scientist with expertise in synthetic and medicinal chemistry to support lead optimization programs. More information on employment board.

University of Rochester, Department of biomedical Engineering Hyperpolarized magnetic resonance laboratory for brain imaging is available to qualified applicants with a PhD in physics, chemistry or engineering.

http://www.bme.rochester.edu/bmeweb/faculty/kuzma.html

Acadia University, Department of Chemistry, intersession instructor at the rank of assistant professor to teach organic chemistry.. Please send resume to john.roscoe@acadiau.ca

University of Western Ontario, Department of chemistry (www.uwo.ca/chem) invites applications for a five year renewable limited term appointment at the rank of Lecturer or Assistant Professor.

Thompson Rivers University invites applications for a continuing full time faculty position with a strong background in chemical biology. Please see employment board for more information.

University of Toronto, invites applications for a full-time position at the rank of Lecturer in the area of inorganic chemistry effective July 1, 2006. http://www.utsc.utoronto.ca/`physsci/.

University of Western Ontario invites applications for a five year renewable limited term appointment at the rank of Lecturer or Assistant Professor with an anticipated start date of July 1, 2006. www.uwo.ca/chem

Outreach Activities can be accessed

at: www.ualberta.ca/Outreach/whats%20new.htm#science