# **Chemistry Newsletter**

Chemistry Summer Office Hours are Monday – Friday 8:00-12:00 and 1:00-4:00

August 13, 2004 Volume 31 No. 33

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

# **VISITING SPEAKERS**

**Prof. Andrzej J. Sadlej,** Nicolaus Copernicus University, Torun, Poland, will speak on "Intermolecular interactions: From classical concepts to quantum ideas" on Friday, August 13, 2004 at 11:00 a.m. in E3-25.

\*\*\*\*\*

# **NOTICES**

We are losing our extremely helpful IT person to the cause of higher learning. Shannon has decided to go back to school to become a civil engineer and will be leaving the Department of Chemistry as of August 25, 2004. Anyone wishing to contribute to a gift for Shannon and sign her card should see either Jackie Jorgensen (E4-34) or Ken Jorgensen (WB-08) before August 20.

#### \*\*\*\*\*

If anyone is interested in an ion pump and associated power supplies please contact Dr. Randy Whittal in the Mass Spectrometry Facility, room EB-38, ext. 2-5577 or by e-mail: randy.whittal@ualberta.ca

\*\*\*\*\*\*\*

Classroom Support Services of Technical Resource Services (a Division of CNS would like to inform everyone who uses their services that their department organizes orientations for Smart Classrooms and key/code updates If you have any questions or concerns regarding any of your audiovisual needs, the main depot of Classroom support is at 492-2183/3923. Orientation times are listed below.

Tues., Aug. 31/04	1:30-3:20	V-112
Wed. Sept <sup>1</sup> / <sub>4</sub>	9:30-11:20	Bus 205
Wed. Sept. 1/4	1:30-3:20	MS 227
Thurs., Sept. 2/04	9:30-11:20	HC L1
Thurs., Sept. 2/04	1:30-3:20	ETLC 2-002
Fri. Sept. <sup>3</sup> / <sub>4</sub>	9:30-11:20	Tl-11
Fri, Sept. <sup>3</sup> / <sub>4</sub>	1:30-3:20	ED 129
Tues., Sept. 7/04	1:30-3:20	CH 207

If you cannot attend one of these sessions, or do not require the orientation, keys can be picked up from the following depots:

Humanities Centre Main Office – HC L2-6 (492-3923 or 492-2183) Tory 1-56 Marcel (492-2069) Biological Sciences M-138 – Allen (492-5267) ETLC 1-016 - Richard – (492-3924) CEB 134 (was CAB office) – Jason/nelson (492-8508 or 492-7072)

### 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>

**NRC**, requires a Scientific and business support officer in Calgary. <u>www.nrc-cnrc.gc.ca/careers</u>

**Georgia Institute of Technology,** School of chemistry and biochemistry, seeks to fill several new tenure track faculty positions

**University of Utah**, Department of Chemistry two tenure track positions available in physical chemistry to be filled at the junior level but exceptional senior candidates may be considered.

University of Regina, Department of Chemistry and Biochemistry, tenure track position for an assistant professor in Biochemistry. www.chem.uregina.ca

**University of Toronto**, invites applications for a tenure stream position (Assistant Professor) in the area of Organic Chemistry. <u>www.chem.utoronto.ca</u>

University of Toronto, invites applications for a Canada Research Chair (CRC) in field measurements of global environmental chemistry. www.chem.utoronto.ca

University of Quebec, Department of Chemistry and Biochemistry is seeking candidates for a tenure-track professorship in analytical chemistry or biochemistry. Website: http://www.er.uqam.ca/nobel/dep\_chim/dep\_chim.htm

**Dalhousie University**, Department of Chemistry invites applications for a full-time probationary tenure-track position at the rank of Assistant Professor in the field of Materials Chemistry. Website: http://www.chem.dal.ca/no2004mcsearch.html

Activation Laboratories Ltd., NSERC industrial postdoctoral positions in organic research.

Lakeland College, sessional instructor

Drexel University, Tenure-track assistant professor position

**Outreach Activities** can be accessed at: www.ualberta.ca/Outreach/whats%20new.htm#science