Chemistry Newsletter

June 23., 2006 Volume 33 No. 25 Newsletter Editor: Jeannette Loiselle - e-mail <u>jeannette.loiselle@ualberta.ca</u>

VISITING SPEAKERS

Prof. T. Momose will give a talk on Tuesday, June 27, 2006 whose topic will be announced early next week. In E3-25 at 11:00 a.m.



The Chemistry Department welcomes Karen Kawulka Organic Lab Co-ordinator



Congratulations to Rik and Annie on their new arrival Brett James Tykwinski Born June 28, 2006 7 lbs. 6 oz. 20.5"

NOTICE to Ozonolysis Instrument Users

The ozonolysis instrument is being temporarily relocated from W5-31 to W5-47 due to a fume hood safety issue. If you have any questions or concerns about this re-location, please contact Wayne Moffat (E5-47, 2-3551).

<u>EMPLOYMENT OPPORTUNITIES</u>

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>

Alberta Sulphur research limited, is seeking to appoint a chemist to work in the lab on problems of sulfur chemistry associated with the recovery of oil and natural gas. Please see http://www.chem.ucalgary.ca/asr/

King's College requires a part time lab instructor teaching one lab per week in both terms. Please see http://222.kingsu.ca

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

This Weekend in Chemical History

June 24

- Johannes Wislicenus, born 1835, proposed geometric isomers; synthesized acetoacetic esters.
- Frederick G. Keyes, born 1885, researched thermodynamic properties of matter, kinetic theory, and application of thermodynamics to equilibria.

June 25

- Herbert B. Baker, born 1862, researcher on effect of water on chemical change; authority on desiccating and poison gases.
- Walther H. Nernst, born 1864, discovered third law of thermodynamics; <u>Nobel Prize in Chemistry</u> (1920).
- William H. Stein, born 1911, researched enzyme chemistry; Nobel Prize in Chemistry (1972).