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

# **40**th Annual Chemistry Golf Day June 14, 2006 - Victoria Golf Course

1<sup>st</sup> Place (-10) Glen Shoemaker, Mitch Flegel, Mathew Willans, Ryan Fradette

**2<sup>nd</sup> Place (-5)** James Sochan, Robin Hamilton, Aaron Skelhorne, Andrew Sullivan

**3<sup>rd</sup> Place (-3)** Owen Lightbody, Jeremy Gauthier, Corwin Nycholat, Bichu Cheng

Colin Hessel, Joel Kelly, Eric Henderson

**5<sup>th</sup> Place (Even)** Al Chilton, Mike Ferguson, Jason Cooke, Ryan Lewis

Alex Brown, Jon Veinot, Gord Veinot, Walter Harris **7**<sup>th</sup> **Place (+2)** Albin Otter, Christine Otter, Mark Miskolzie, Scott Lucyk

8<sup>th</sup> Place (+3) Don Morgan, Ginny Morgan, Tyler Fitzgerald, Dianna Fitzgerald

9<sup>th</sup> Place (+6) John Washington, Scott Delinger, Norman Gee, King Lau (Fisher)

10<sup>th</sup> Place (+9) Tom Brisbane, Linda Brisbane, Arnold Adam, Bev Adam

#### **Most Honest Teams:**

Eric Fan, Lina Cui, Ruel Nacario, Gabor Borzonyi Donna Sullivan, Peter Karny, Kim Tautchin Bryan Chan, Misaki Morita, Kaoru Morita, Kai Ylijoki

### **Competition Holes**

Men's Longest Drive (Hole #4) – Robin Hamilton Ladies' Closest to the Pin (Hole #7) – Ginny Morgan Front Nine Longest Putt (Hole #9) - Andrew Sullivan Men's Closest to the Pin (Hole #12) – Robin Hamilton Ladies' Longest Drive (Hole #13) – Bev Adam Back Nine Longest Putt (Hole #18) - Andrew Sullivan

### Many Thanks to our Sponsors:

Department of Chemistry Anachemia Science, Approved Laser Recharge Services, Cambridge Isotope Laboratories, Fisher Scientific, Kimble Kontes, Varian Canada Inc, VWR. University of Alberta Book Store, Subtitles

## Thanks to the following people for their assistance with organizing the tournament and obtaining prizes:

Tyler Fitzgerald, Jason Cooke, Mike Ferguson, Albin Otter, Jon Veinot, Colin Hessel, Eric Henderson, Joel Kelly, Andrew Sullivan, Robin Hamilton

And thanks to all participants who made the Golf Day a fun one!

### **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).

### **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: <a href="http://www.careerowl.ca">http://www.careerowl.ca</a>

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

no new employment postings

#### Outreach Activities can be accessed

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

### This Weekend in Chemical History

### June 16

- Henry E. Roscoe announced the isolation of metallic vanadium in 1869.
- Georg Wittig, born 1897, researcher in organophosphorus chemistry (Wittig reaction); Nobel Prize in Chemistry (1979).
- Otto Eisenschiml, born 1880, devised means to determine whether vegetable oils contaminated with fish oils; American Civil War historian.

### June 17

- William Crookes, born 1832, separated uranium into two parts (naming new one uranium-X); in 1861, discovered thallium (Tl, 81).
- William Perkin, Jr., born 1860, synthesized terpenes and alkaloids
- Byron Riegel, born 1906, researched oral contraceptives.

### June 18

- E. D. Hughes, born 1906, researcher in physical organic chemistry
- Jerome Karle, born 1918, Nobel Prize in Chemistry (1985).
- Charles Baskerville, born 1870, developed processes for refining and hydrogenation of oils, plastic compositions and reinforced lead; researched anesthetic chemistry.
- Dudley R. Herschbach, born 1932, developed molecular beams to study products of collisions, <u>Nobel Prize in</u> <u>Chemistry</u> (1986).