

Return of the Bears Den Tennis center serves competition

by Terry Lindberg

With the addition of the all new, University of Alberta Tennis Centre, students will have access to the best tennis centre in Alberta. This centre, located on 51 Ave. and 121 St. is the same complex used to enhance the Universiade Games this past summer. Although the nine courts (two sets of four and one feature court) may lack the class or prestige of Wimbledon, their rubber cushion, 'tech-tone' coating and two-tone paint make them highly responsive and playable.

This Friday, Saturday and Sunday, will see the Campus Recreation Men's Intramural Tennis Tournament off in full 'swing'.

Bold men from almost every faculty will gather together in a test of endurance, dexterity, and finesse, each hoping to be Bjorn Borg for a day. The following week will see the women hit the courts on Tuesday, Wednesday and Thursday, from 1700 - 2030, for the Women's Intramural Double Elimination Tournament. So come one, come all to the Wimbledon U of A.

If tennis does not catch your interest, both the Men's Intramural soccer and flag-football leagues "Kick-off" to what looks to be their most competitive seasons ever, early next week. With a noticeable increase in U of A registrations this year, Campus Recreation expects sky-rocketting

participation in both these events. Competition should be fast and furious.

For those of you involved in any of these, or other Campus Recreation activities, Thursday, September the 22nd is a date to remember. That evening above the ice arena, participants from a wide variety of Campus Recreation activities will be encouraged to congregate in the Bears Den for the monthly "Bears Den Drop-Inn Night" (2100 - 2330). This special event offers male and female students a place to go for post-recreation fun and liquid refreshments. So gather your friends, teammates, and other interested participants together and please do "drop-inn".

CAMPUS REC REGISTRATION DEADLINES

Mens Intramurals:

- 1) **Flag-football**, Fri. Sept. 16 at 1:00 pm.
- 2) **Outdoor Soccer**, Fri. Sept. 16 at 1:00 pm.
- 3) **Men's Golf**, Tues. Sept. 20 at 1:00 pm.

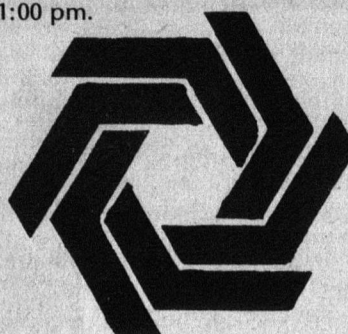
- 4) **Men's Archery**, Tues. Sept. 20 at 1:00 pm.

Women's Intramurals

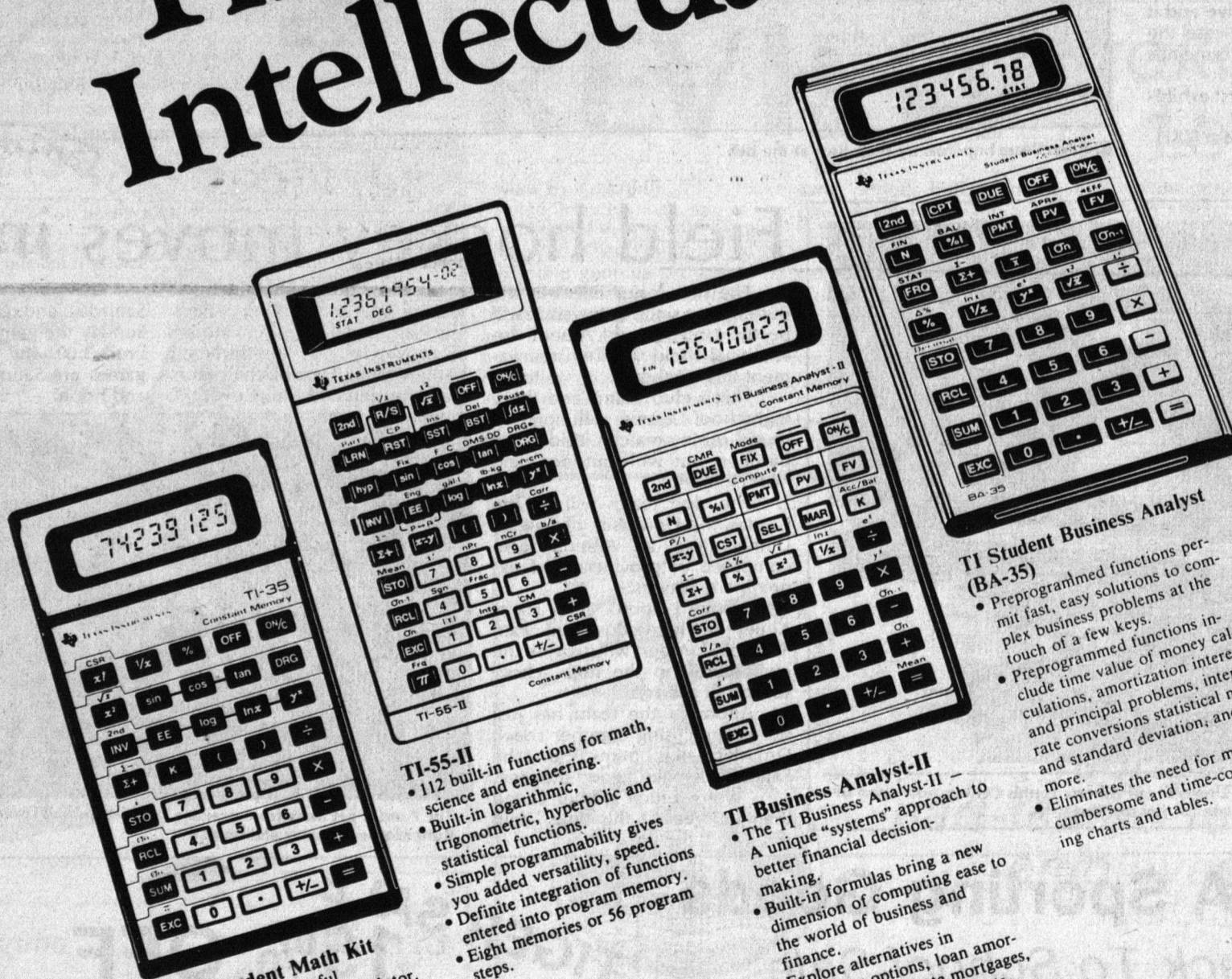
- 1) **Tennis**, Thurs. Sept. 15 at 1:00 pm.
- 2) **Soccer**, Tues. Sept. 20 at 1:00 pm.
- 3) **Golf**, Tues. Sept. 20 at 1:00 pm.
- 4) **Pitch 'n' Putt**, Wed. Sept. 21 at 1:00 pm.
- 5) **Flag Football**, Wed. Sept. 21 at 1:00 pm.

Co-Rec Intramurals:

- 1) **"Guy's and Dolls" Flag-football**, Mon. Sept. 19 at 1:00 pm.
- 2) **Slow-Pitch Ball**, Mon. Sept. 19 at 1:00 pm.
- 3) **Co-Rec Fall Volleyball league**, Wed. Sept. 21 at 1:00 pm.



The Intellectuals



TI-35 Student Math Kit

- Contains the powerful 54-function slide rule calculator.
- Performs Roots. Powers. Reciprocals. Common and natural logarithms.
- A "systems" approach to math and science problem-solving.
- Automatic conversions for degrees/radians/grads.
- Special functions such as pi, factorial and automatic constant help you calculate faster.

- ### TI-55-II
- 112 built-in functions for math, science and engineering.
 - Built-in logarithmic, trigonometric, hyperbolic and statistical functions.
 - Simple programmability gives you added versatility, speed.
 - Definite integration of functions entered into program memory.
 - Eight memories or 56 program steps.

TI Business Analyst-II

- The TI Business Analyst-II - A unique "systems" approach to better financial decision-making.
- Built-in formulas bring a new dimension of computing ease to the world of business and finance.
- Explore alternatives in lease/buy options, loan amortizations, real estate mortgages, sales and earnings forecasts.
- Built-in statistical functions let you compute mean, standard deviation for sample and population data, linear regressions and trend line analysis.

TI Student Business Analyst (BA-35)

- Preprogrammed functions permit fast, easy solutions to complex business problems at the touch of a few keys.
- Preprogrammed functions include time value of money calculations, amortization interest and principal problems, interest rate conversions statistical mean and standard deviation; and more.
- Eliminates the need for many cumbersome and time-consuming charts and tables.

TEXAS INSTRUMENTS
INCORPORATED

© 1982 Texas Instruments Incorporated