

OFFICE SPACE
 On Yonge Richmond Hill.
 Office space suitable for
 Professional or any other.
 Air conditioned, lots of
 parking, reasonable.
223-5358 766-9757

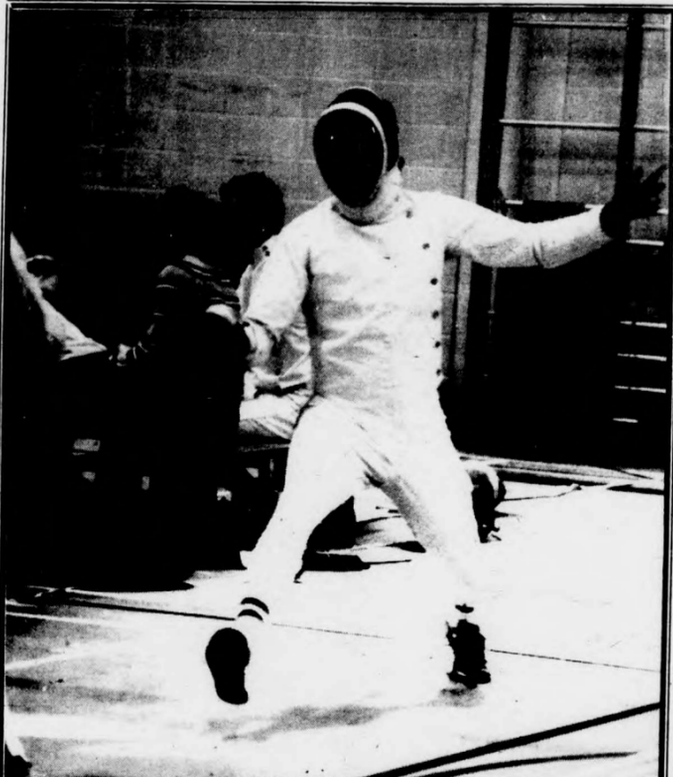
INVESTIGATE
 Your Career
 with
**Empire Life
 Insurance**
 Ross N108
 Feb. 4 9 am - 4pm
 (see career film Ross
 S105 3:00 p.m.)

**LSAT
 GMAT
 MCAT**

**INTENSIVE
 REVIEW
 SEMINARS**
 We offer for each of the LSAT,
 GMAT and MCAT:
 • 200 page copyrighted curriculum
 • 70 page **Math Primer** (sent to each
 LSAT & GMAT registrant)
 • seminar-sized classes
 • specialized instructors
 • Guarantee: repeat the course for no
 extra charge if your score is
 unsatisfactory
 Why not give us a call and find out how
 you can really do the preparation you
 keep thinking you'll get around to on
 your own?
National Testing Centre Inc.
 call:
 (416) 535-1962

**Counselling &
 Development Centre
 offers this term
 a
 Relations Group**
 For individuals experiencing
 difficulty in establishing or
 maintaining relationships, this
 group will attempt to increase
 understanding and skills in this
 area.
Mondays: 1:30-3:30
Contact Dr. P.H. Waxer
667-3297

**Let us Prepare you
 For the Feb 20
 LSAT
 or the Mar 20
 GMAT**
 • 20 hours of instruction for only \$135.
 • Our courses are tax deductible.
 • Complete review of each section of
 each test.
 • Extensive Home Study Methods
 • You course may be repeated at no
 additional charge.
 Seminars for the Feb. 20 LSAT
 Feb. 12, 13, 14
 And for the Mar. 20 GMAT
 March 12, 14
To register, call or write:
GMAT/LSAT
Preparation Courses
P.O. Box 597, Station A
Toronto, Ont. M5W 1G7
(416) 638-3177



En garde- The York Yeomen fencing team finished a close second to the University of Toronto in the foil division of York's Invitational this past weekend. York's sabre and epee teams were not so fortunate as they both finished a disappointing ninth.

**Ingledew wins big
 in skating**

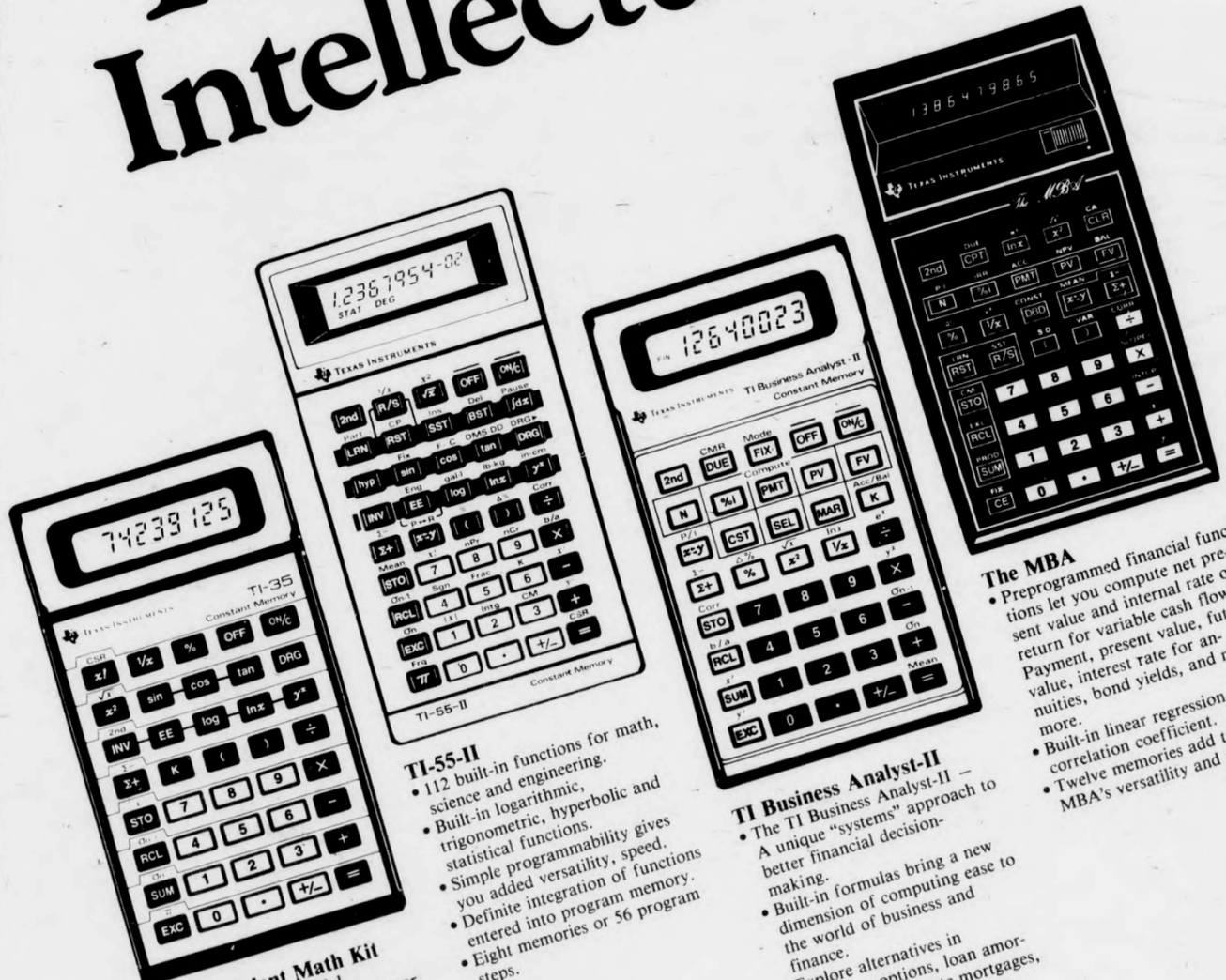
The Yeowomen figure skating team started their season off with an impressive showing at the Queen's University Figure Skating Invitational this past weekend. York finished the tournament with three first and six second place performances. Yeowomen Andrea Ingledew won both the intermediate ladies solo and senior ladies solo events to finish as York's top skater. Other York skaters to finish with equally strong performances were Wendy Carriere, Wendy Rodgers, Michele Arbour and Janet MacLean.

Athletes of the Week

Yeomen wrestler Randy Smith (126 lbs.) is *Excalibur's* Male Athlete of the Week following his silver medal performance at the Queen's Open meet over the weekend. The rookie has placed in the top three in all but one meet this year. Veteran Yeowomen gymnast Laurie McGibbon is *Excalibur's* choice as the Female Athlete of the Week. McGibbon, an All-Canadian gymnast was the all-round victor at the Queen's University Invitational over the weekend. Her performance at the meet enabled the Yeowomen team to capture the team title. She collected two gold and one silver medal during the competition.



**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.

The MBA
 • Preprogrammed financial functions let you compute net present value and internal rate of return for variable cash flows. Payment, present value, future value, interest rate for annuities, bond yields, and much more.
 • Built-in linear regression with correlation coefficient.
 • Twelve memories add to The MBA's versatility and power.

**TEXAS INSTRUMENTS
 INCORPORATED**

© 1982 Texas Instruments Incorporated