

(Continued from p. 2)

"Summer in New Brunswick" -exhibition by N.B. artists now showing in both galleries of the Art Centre, Mem Hall.

PHOTOGRAPHERS. Keep in mind the date of the Annual Camera Club exhibition of prints and slides March 6 to 15.

ARTISTS! Are there any students interested in exhibiting their work - paintings, drawings, prints, sculpture, photography, fine crafts - in the UNB Art Centre? Depending on the response, you could have a small solo show, up to 25 running feet of wall space. Contact the Art Centre in Mem. Hall immediately.

Caribbean Circle presents a Caribbean Jamboree in the SUB ballroom on Friday, Jan. 21 at 8 p.m. Admission \$2.

This is another reminder of the upcoming shoot. Sponsored by the UNB Rod and Gun Club. The date is Jan. 29. For further details call Dave Ryder at 455-7096.

Anyone interested in a winter mountaineering, backpacking, x country ski trip to the White Mountains of New Hampshire, please contact Ian MacDonald, Room 205, Neville, 453-4937.

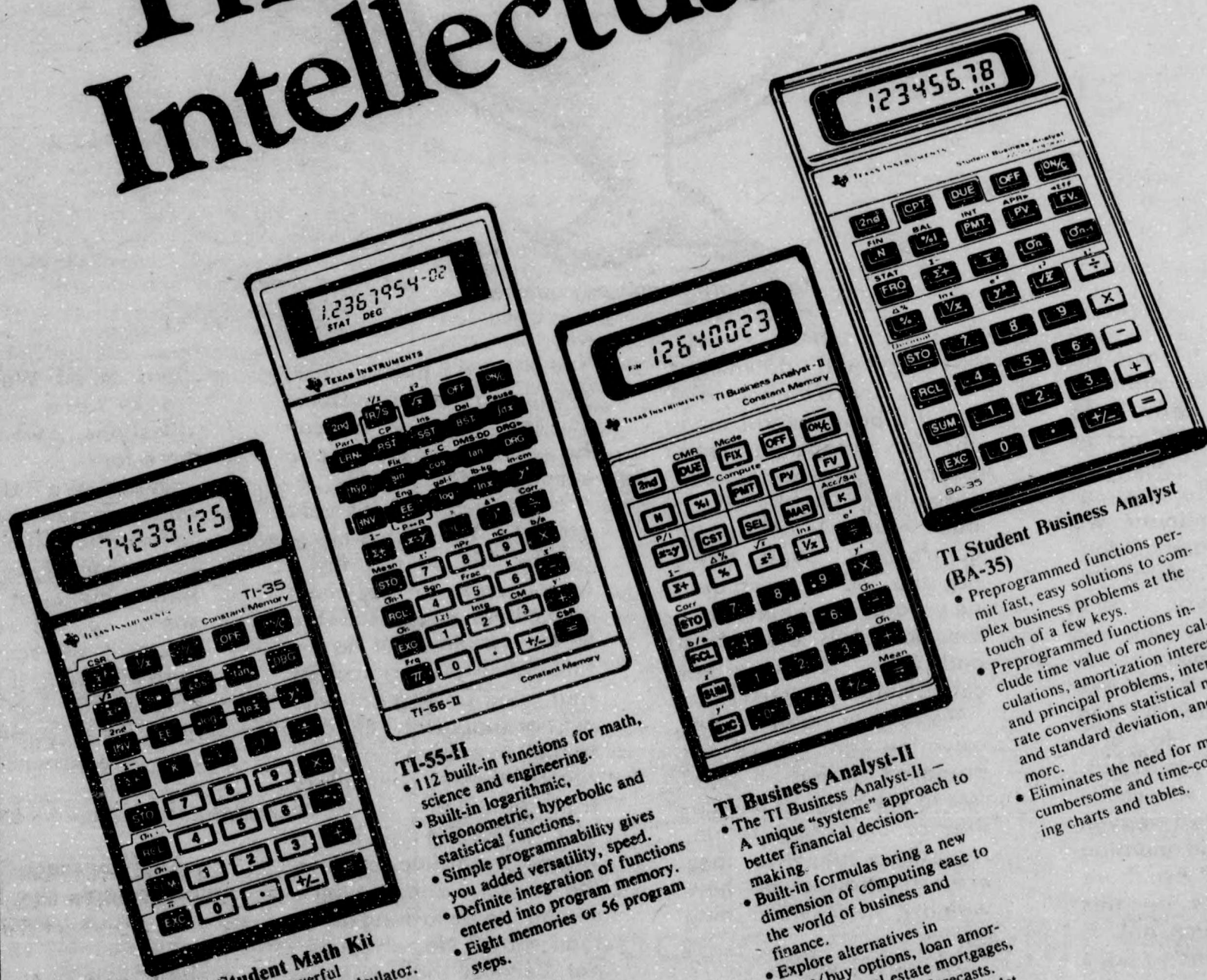
UNB Film Society presents: "Pandora's Box" at Tilley, 102, Friday and Saturday nights at 8 p.m. Admission \$2 or with season pass.

General Meeting: Rock and Ice climbing club, Jan. 25 at 6:30 p.m. in Head Hall, C-11

FOUND

Two books, Monday night on the corner of York and Donald. Contact David Smith, Harrison House, Room 107.

The Intellectuals



TI-35 Student Math Kit
• Contains the powerful 54-function 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