**26-THE BRUNSWICKAN** 

October 19, 1984

Octo

## **Rugby Clubs** draw ties

By B.D. RUSSELL

Both teams of the University Rugby club fought to a draw in their matches this past Saturday. The A side visited the Moncton Marshhawks and were immediately confronted with an entire first half of inspired play by the host team. The only emotion UNB showed was that of regret concerning their many foolish errors. Only the clear thinking of such defendables as Hooker Dave O'Neil and Flanker Stan Kelly kept the humiliating deficit from exceeding 24 points.

At the half Ironmen captain Andrew Duplessis delivered a

scathing speech that ultimately awakened the UNB players to their predicament. The second half was a complete turnaround from the first. Moncton did not threaten on one occasion and Michael Parent cleaned up sloppy forward play with his fantastic lineout work, for which he was rewarded a try after a charge for the line.

The Ironmen continued the long road back to respectability as two other Michaels, namely Couolmbe and Hopper, finished off successive UNB drives cutting the Moncton lead to just six points.

The biggest enemy came to be the referee's watch, as a lack of time could tackle harder than any player. The Marshhawks faltered as their fitness tapered off, and fullback Mich Panet-Raymond put UNB within two points with his forceful rush near the sideline, making for a difficult convert. Scrumhalf Doug Steward continued his flawless work with a miraculous boot between the posts to tie the match, but the impressive Ironmen comeback was stopped here by the final whistle. What further tarnished any thought of celebration was the complishment would have been unnecessary had UNB as a whole been aggressive throughout the game.

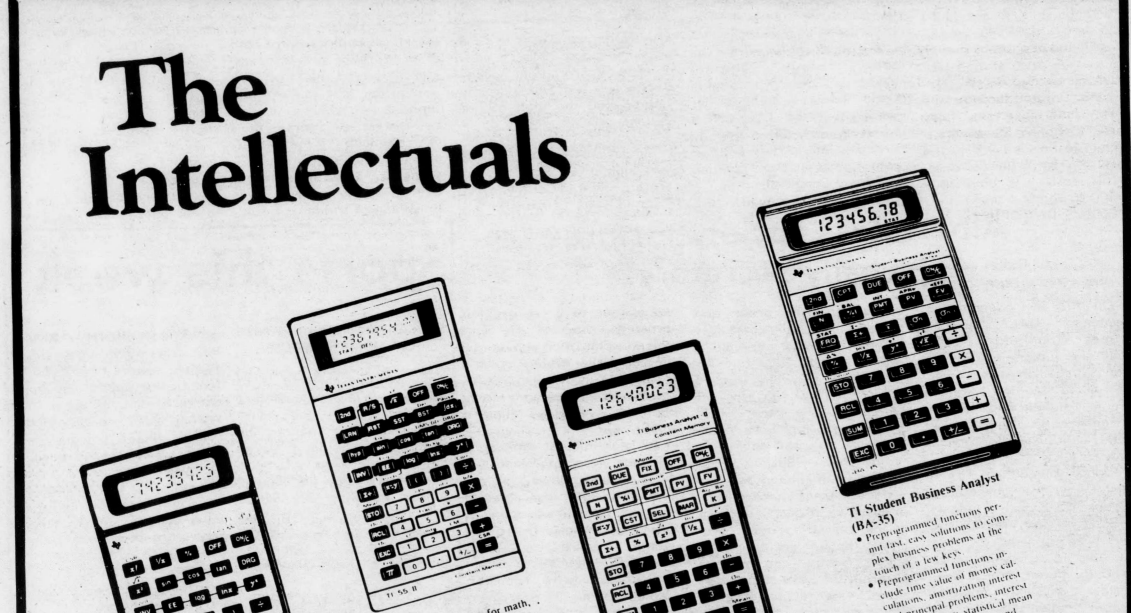
The B side met a strong Mount Allison team amidst homecoming celebrations in Sackville. This was a game more typical of a draw, as the tryline at either end of the pitch was threatened.

Forward Keith Elwood led some determined scrum play, but UNB managed only a three point lead at halftime, on the strength of Andy Cooper's penalty kick. The Ironmen backfielders moved the ball

realization that such an ac- out skillfully to the wing, but never achieving the try so longed for.

> Fearless gallops by center Rob MacLaughlan enabled Cooper to make good on his second penalty kick as well, however, six points proved to be too fragile a lead, and one slip-up on defense allowed a Mount Allison run to tie the score at 6.

In their search for a playoff position the B squad travels to Kings County to test the Lions tomorrow. The A team takes on the Fredericton Exiles at October 27 at 2:00 p.m., College Field.



and principal problems. • 112 built-in functions for ma rate conversions statist and standard deviation, and 50 TO X TI-55-11 science and engineering. Built in logarithmic.
Built in logarithmic.
Itigonometric, hyperbolic and statistical functions.
Simple programmability gives you added versatility cored • Eliminates the need for many cummates the need for many cumbersome and time-consum-ing charts and tables. TI Business Analyst-II 5.W 122 + Simple programmability gives you added versatility, speed.
Definite integration of functions • The TI Business Analyst-II A unique "systems" approach to better financial decision-Definite integration of function entered into program memory. • Eight memories or 56 program. making. • Built-in formulas bring a new dimension of computing ease to TI-35 Student Math Kit the world of business and • Contains the powerful 54-function slide rule calculator. steps. • Explore alternatives in lease/buy options, loan amor- Performs Roots Powers. lease/buy options, toan amor-tizations, real estate mortgages, sales and earnings forecasts. Built-in statistical functions let Reciprocals. Common and Reciprocals. Common and natural logarithms • A "systems" approach to math and science problem-solving. you compute mean, standard deviation for sample and • Automatic conversions for population data, linear regresdegrees, radians/grads. • Special functions such as pisions and trend line analysis. Special functions such as pl, factorial and automatic cons tactorial and automatic convertional and automatic convertional and automatic convertional tant help you calculate faster. TEXAS INSTRUMENTS Creating useful products and services for you.