

Devils finalize new version

By PETER THOMPSON and CLIFF CONSMUELLER

With the regular season of the AUAA hockey only two weeks away the final version of the UNB Reds for this season has been made. Returning this year between the pipes are Kevin Rochford and Scott Brogan. The defense this year consists of Dave Bluteau and Paul Strang plus the newcomers in Paul Murphy, Dave Mancuso and Don Cameron. The offense will consist of Gary Agnew, Mark Jeffrey, Alan Lewis, Mike David and Peter Adams on left wing. Centers will be Mike Kelly, Tony McLean, Jim Sommers, George Kelly and Todd MacQueen. On right wing will be John Kinch, Vaughn Porter, Gary Clark, Sam MacDonald and Andy Slipp.

Todd MacQueen will not be able to play until December 6th game against Mount A as he played at St. Lawrence University in New York and is therefore ineligible until that game.

The captain of the 1981-82 Red Devils will be Dave Bluteau with John Kinch and Gary Agnew as alternates.

MacAdam is looking for a good balance on the team. The offense will have the scoring punch plus the added attraction of the lines having strong checking ability. The defense this year is to be one of the strongest in years with the ability of carrying the puck out of their end and setting up plays at the other end.

After a second place finish last year behind Mount A MacAdam feels confident that first place will be within the

grasp of the team and also the league championship is within their reach this year.

The team will provide an exciting brand of hockey with fast skating and a lot of hard hitting that will slow down the opposing team offense.

The team this year will be sporting new jersey's as well

as new hockey equipment. The team has acquired the Copper-All equipment for this year.

This should give the team a psychological lift over the other teams as well as giving better protection and greater freedom of movement. Players say they would never go back to the old type of equipment

now that they have used the Cooper-Alls.

If you are not going home this Thanksgiving Weekend and have nothing to do Saturday afternoon come out and watch the Red Devils play the Junior Red Wings. The game starts at two.

Rugby goes to Moncton

The past weekend supplied UNB with the most games since the beginning of the 1981 season. The UNB "B" team travelled to Moncton to participate in the annual Moncton Tournament.

Their first game was against Moncton, which was league play, and they won 22-0. It was

a team effort, combining superb ball handling and aggressive forward play. John "Mex" Neill, K. Gallant, G. Mitchell and Dave Cullen scored the four tries for the Ironmen. Andy Duplessis kicked two converts and Chris Tucot kicked one convert.

Andy Duplessis had a strong game from his number eight position. Jimmy Pope once again had a great game as scrum half.

The Ironmen continued their

winning streak by beating Charlotte County 4-0. Bill Anderson broke through for the game's lone try.

In the finals, UNB met their match. The Ironmen lost 8-0 to STU and St. Thomas became the 1981 tournament champions. It was a hard fought game in which Darrell Snow, John Baxter, Grant Mitchell, K. Gallant and J. Pope all had great games. A special congratulations to Stan Kelly in his fine play.

NOTICE TO ALL STUDENTS

TEXTBOOK REFUNDS

Full refunds will be given on textbooks until OCTOBER 9, 1981, the last day of withdrawal from classes without academic penalty. The Bookstore cash register slip MUST accompany your request to return a textbook, and the book must be in new condition. NOTE: DON'T MARK YOUR NAME IN THE BOOK UNTIL YOU ARE SURE IT IS A BOOK YOU WILL NEED. Paperbacks (pocket novel type) are not eligible for a refund.

Textbook and other merchandise for exchange or refund must be brought into the "Book Drop" area inside the main entrance of the Bookstore. There, a staff member will arrange the transaction.

DO NOT BRING YOUR OWN BOOKS INTO THE STORE AREA. THE "BOOK DROP" AREA IS LOCATED ADJACENT TO THE TURNSTILE, AND COIN REFUND LOCKERS ARE LOCATED IN THE BANKBOOKSTORE LOBBY.

REFUNDS WILL NOT BE MADE AFTER OCTOBER 9, 1981, NOR WILL TEXTBOOKS OR REFERENCE MATERIAL PURCHASED AFTER OCTOBER 9TH BE ELIGIBLE FOR A REFUND, UNLESS DEFECTIVE.

UNIVERSITY BOOKSTORE

unb ski club:

GENERAL MEETING.

THURSDAY, OCTOBER 15 AT 8 P.M.

IN CARLETON 139

INFORMATION ABOUT

SKI TRIPS - BILL ROBSON'S SUGARLOAF

STONE O BANFF

MT. ST. ANNE

WEEKENDS AT CRABBE OR AMQUI

LESSONS, RACING, PARTIES

APRES SKI

ELECTION OF EXECUTIVE. MEMBERSHIP SALES.

JOIN US FOR A GOOD TIME ON THE SLOPES



Careers in Research and Development

Atomic Energy of Canada Limited, Research Company operates Canada's national nuclear research laboratories located at Chalk River, Ontario and Pinawa, Manitoba. We are responsible for basic and applied research and development in the field of nuclear energy for the benefit of Canada.

Our research and development teams provide the science and technology to lead and assist the nuclear industry in the development and use of nuclear power. New applications are being developed for nuclear energy which will help to contribute to future energy self sufficiency in Canada.

We require graduates at all levels in the following disciplines:

| | |
|-----------------------|--------------------------|
| ENGINEERING | CHEMISTRY |
| Chemical | PHYSICS/APPLIED SCIENCES |
| Mechanical | EARTH SCIENCES |
| Nuclear | MATERIAL SCIENCES |
| Electrical/Electronic | MATHEMATICS |
| Metallurgical | COMPUTER SCIENCE |

If you are interested in checking into your future with us, we would like to meet you. For further information, and interview dates, contact your on-campus placement office.

CHECK INTO YOUR FUTURE AT AECL RESEARCH COMPANY

Chalk River Nuclear Laboratories
Whiteshell Nuclear Research Establishment



Carrières en Recherche et Développement

La Société de Recherche de l'Énergie Atomique du Canada, Limitée, dont les deux principaux laboratoires nationaux sont situés à Chalk River, Ontario et à Pinawa, Manitoba, est responsable de la recherche de base et appliquée et du développement dans le domaine de l'énergie nucléaire, au profit du Canada.

Nos équipes de recherche et développement fournissent à l'industrie nucléaire, la science et la technologie nécessaires pour qu'elle puisse diriger et assister au développement et à l'utilisation de la puissance nucléaire. De nouvelles façons d'utiliser l'énergie nucléaire sont en voie de développement afin de contribuer à l'auto-provisionnement futur du Canada en énergie.

Nous recherchons des candidats diplômés et qualifiés dans les disciplines suivantes:

| | |
|-------------------------|-----------------------|
| GÉNIE: | CHIMIE |
| chimique | PHYSIQUE/LA PHYSIQUE |
| mécanique | APPLIQUÉE |
| nucléaire | GÉOLOGIE/GÉOTECHNIQUE |
| électrique/électronique | SCIENCES PHYSIQUES |
| métallurgique | MATHÉMATIQUES |
| | INFORMATIQUE |

Si vous êtes intéressés de participer à notre essor, nous aimerions vous rencontrer. Pour de plus amples informations et pour connaître les dates d'entrevue, veuillez vous adresser au bureau de placement de votre campus universitaire.

PARTICIPEZ A L'ESSOR DE LA SOCIÉTÉ DE RECHERCHE DE L'ÉNERGIE ATOMIQUE DU CANADA LIMITÉE

Laboratoires nucléaires de Chalk River
Établissement de recherches nucléaires de Whiteshell



Atomic Energy of Canada Limited L'Énergie Atomique du Canada, Limitée