UNB woodsmen first, second place



To be the best.....

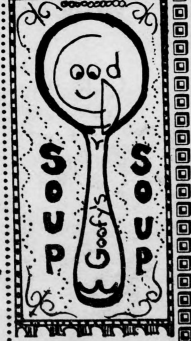
Near Regent

MONDAY8-3:30 TUESDAY . WEDNESDAY 8-8 pm THURSDAY ... FRIDAY SATURDAY AT MARKET SUNDAY11-2 or 3

Cut out this coupon, go to Goofy Roofy Too, color this and you get toast too.

It's hot and waiting, I.D. required. One per student.

Redeemable after 4 p.m.



By DEAN GUEST

To cheers of "MacDonald twice, MacDonald once.." the UNB Woodsmens teams charged head on in the stiff competition of the 15th Annual UNB International Woodsmens Competition and emerged with some of the best results ever. UNB's A and B teams

captured respectively, first and second places overall and the girls' team placed third in the women's division, 21st overall.

The weather held true to tradition for the compeition on Saturday with rain, wind and cold. However this did not hamper the activities as everything ran

smoothly and on time. Support for the competition from both local and distant fans was also unaffected by the weather.

Of the 26 teams competing in the events approximately half

Canada with the team farthest away coming from Thunder Bay,

The competition consisted of 13 events in total. There were four team events, three doubles events, and six individuals events. The UNB A team took the aggre-

gate sawing award for the fastest combined time in the swede saw and crosscut events. In the doubles events, Brent Thompson and

Torsten Kaffanke won the logdecking while Graham Savage and Dean Guest won the quarter split in a time of 12.8 seconds.

Kevin (Homo) Comeau, the bulk of the B-team out-threw the competition by a large margin to win the pulp throw for distance. Pete Hamilton burned up the competi-

were from the eastern US, the rest tors in the water boil in a close came from central and eastern race with Sir Sandord Flemings A

> The UNB womens' team also did well in the sawing events coming first in the swede saw and as a spokesman for the mens team commented "although the girls

didn't win the crosscut you could tell they had good style by the crook in their asses." Captain

Fireproof Johnson and Bernice Mullin won the quarter split for the girls and beat many mens teams as well.

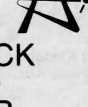
In all, the competition was an overwhelming success and for those who didn't do well in the

events, they could drown their sorrows at the internationally famous Hammerfest later that



CHECK INTO YOUR **FUTURE** RESEARCH COMPANY

Chalk River Nuclear Laboratories Whiteshell Nuclear Research Establishment



Mechanical Nuclear Electrical/Electronic

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 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 solve Canada's major energy problem - a shortage of oil.

Careers in Research

We require graduates at all levels in the following disciplines:

ENGINEERING

Metallurgical

CHEMISTRY **PHYSICS**

EARTH SCIENCES

MATERIAL SCIENCES

BIOLOGICAL SCIENCES

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.



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

Laboratoires nucléaires de Chalk

Établissement de recherches nucléaires de Whiteshell

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 veloppement 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 developpement afin d'apporter des solutions au problème d'énergie majeur du Canada — la pénurie en pétrole.

Nous recherchons des candidats diplômés et qualifiés dans les disciplines suivantes

GÉNIE

chimique mécanique

nucléaire électrique/électronique métallurgique

PHYSIQUE

CHIMIE

GÉOLOGIE/GÉOTECHNIQUE SCIENCES PHYSIQUES

SCIENCES BIOLOGIQUES

INFORMATIQUE

Si vous êtes interessés 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.



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