OCTOBER 2, 1981

Il and was "Forc-

the end of the

hat does being a

to do with stan-

ping a place in a

er yet, why is the

the rap for this

your fellow

d students who

you back in line. I

a petty shot like

OCTOBER 2, 1981

THE BRUNSWICKAN- 9

Red 'n Black wants you!

Dear Joey,

As director of this year's Red 'n Black Revue, I hear a lot of students asking the question, "What is Red 'n Black?". I am hoping that you will be so kind as to allow me the necessary

space in your column to attempt to answer this question. Red 'n Black can best be described as UNB's annual student variety show. It is a potpouri of all aspects of theatrical life - music, dance,

comedy, and so on. Besides the show out front, there is lots of activity backstage - lighting, make-up, promotions, stage crew, set design, and all the other ingredients which are part of a professional musical nerve. The show is developed, directed and produced by students, and stars fellow students of UNB.

My main concern for writing this letter is that there seems to be a myth associated with Red 'n Black -- a lot of students here are under the impression that you either have to sound like Anne Murray; dance as if training for one of Ziegfield's Follies, or have the theatrical ability of Garbo or Brando (or even Gary Ewing! !). This is not the case . . . Red 'n Black is a show done by the students, for the students. It is not a "professional" musical revue; however, it is student entertainment at its best. Whether

you are in the actual production on stage or sitting in the audience, this show is for YOUI

So, please, if any of you are interested in becoming involved with any aspect of the show, do not hesitate to contact myself, do so by either leaving a message in the SRC office or else by attending our next general meeting on Tues., Oct. 6th at 7 p.m. in

Tilley Hall, Rm. 102.

The show is scheduled for November 17, 18, and 19, so even if you haven't the time to become directly involved with the show, be sure to keep one of these dates open so as not to miss a performance of the 35th Annual Red 'N Black Revue.!!

> Thanking you in advance, Lynn Fraser

Thanks from Finnan

Dear Sir:

I would like to use your paper to extend my sincere thanks to all the people who Corey, I extend a SPECIAL THANK YOU! To all the members of this years commit-

tee, I thank you for doing an excellent job. I hope that next years executive has as much fun and success that I enjoyed! **Best of luck to Orientation**

"Let's Start Some New Traditions".

> **Gerard Finnan** Chairman **Orientation '81**

made Orientation '81 a resoun-'82. ding success. to Wayne Schreuer, Nancy Forbes, Sue Lynch, Dave LeBlanc and Steve

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 develop 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 COMPANY

Electrical/Electronic

Metallurgical

ment 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

MATERIAL SCIENCES MATHEMATICS

COMPUTER SCIENCE

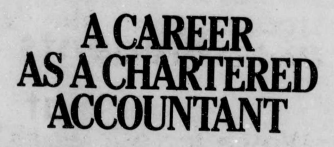
If you are interested in checking into your future with us, we would like to meet you. For further information, and interview dates, contact your on-campus placement office.

Carrières en Recherche et Développement

La Société de Recherche de l'Énergie Atomique du Canada. Limitée, dont les deux principaux laboratoires nationaux Untario et a 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

WANT TO STOP SMOKING?

A smoking cessation workshop consisting of 6 one-hour meetings spread over 6 weeks will be conducted beginning in early November. Methods proven successful with many smokers will be used. Except for a small returnable deposit there is no charge for this workshop. For further information call the secretary, Department of Psychology, University of New Brunswick, 453-4709, at your earliest convenience.



Today, the chartered accountant is a valued business advisor. Inflation, intricate tax laws, new corporate legislation, and the fast pace of decision-making, challenge the CA to use his or her skills to the fullest. Clarkson Gordon, with 21 offices across Canada, employs more university graduates training as CAs than any other accounting firm. As a member firm of Arthur Young International, with operations in 70 countries, we are global in scope. Discuss career opportunities with Clarkson Gordon representatives oncampus

time. Sincerely, **Ric Cuthbertson** Manager CHSC . the learner can her game, the may have the directing tour-

eople who were a former UNB no are interested get things movinformation call me after 6 p.m.

erictori campus mic standing. John campus.)

other than the standing, from the School of

Rory Fraser

AINATIONS the Board of (Fredericton

erm beginning

CHECK INTO

STEREO

We are accepting applications for the position of

ADVERTISING MANAGER. A qualified person has the

opportunity to sell ads as a commissioned

Salesman. The position requires that a person co-

ordinate a small sales staff and be responsible for the

production of radio commercials. Training is provided.

Applications should be submitted, in writing, to Paul

Buckley at the offices of CHSR-FM on the third floor of

the office wing in the Student Union Building.

YOUR FUTURE AT AECL RESEARCH

Chalk River Nuclear Laboratories Whiteshell Nuclear Research

Establishment



November

term beginn-

lete one-year

mic standing, the School of

ous.)

nominated by nation forms rts Building),

at 4:00 p.m. stary by that late in which

C. ELECTION

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

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-approvisionement futur du Canada en énergie

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

GÉNIE chimique mécanique nucléaire électrique/électronique métallurgique

Atomic Energy

CHIMIE PHYSIQUE/LA PHYSIQUE APPLIQUER GÉOLOGIE/GÉOTECHNIQUE SCIENCES PHYSIQUES MATHÉMATIQUES 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 of Canada Limited du Canada, Limitée

Oct. 26.

Arrangements should be made through your Student Placement Office prior to Oct. 14.

Clarkson Gordon

A Member of Arthur Young International