



PRETTY PIXIE... SHY COP
Masquerade Ball

Housing Studied

(Continued from Page 1)

ed on the experience of students, investigators, administrators, and others concerned with the problem of student housing.

The university, he said, is spending millions on housing, yet it is not attempting to determine if it is establishing optimum conditions for the attainment of its goals.

He stated that while we are making progress, we are not aware enough of the housing problems of students. Three conditions are necessary before the problem can be solved.

First, the University should attempt to more clearly define its function and objectives.

Second, people should keep themselves informed of progress made by the University in solving the problem of student housing.

Third, the University should initiate and maintain more comprehensive program of housing research.



"EXPORT"
PLAIN
or FILTER TIP
CIGARETTES

Apathy And Consent

"Apathy can be taken for consent, and with this kind of consent the Government of Canada may accept nuclear arms for Canada." This was the first official statement of the newly elected president of the Combined Universities' Campaign for Nuclear Disarmament, Graydon Miles, arts 4, after his election on Tuesday.

Mr. Miles went on to say "The individual can and must take a stand to prevent what is not an inevitable political action. If we fail it will simply be because we did not try hard enough."

The meeting was chaired by Prof. Mardiros of Philosophy. After a

brief discussion of the organization's aims and structure, Prof. Mardiros pointed out that it is non-partisan, advocates multilateral rather than unilateral means, and is affiliated with similar organizations on campuses all across Canada.

The meeting was concluded with the election of this year's officers. Commenting on the election, Mr. Miles said "I am pleased with the new executive we have. We have not had time to formulate our program yet, but the executive is eager and willing to work. I am confident we will be able to present an active and challenging program to the student body on the vital issue of nuclear disarmament. I am very encouraged at the turnout; we advertised it as an organizational meeting and forty-five people attended."

ENGINEERS . . .

TRANE OFFERS YOU A CAREER IN AIR CONDITIONING AND HEATING SALES

Are you interested in a career in engineering sales?
Are you interested in a complete training program as a starting point for this career?

If your answer to these questions is "yes" then you owe it to yourselves to look for our announcement on the interview bulletin boards.

Here is an opportunity to combine your engineering ability with a satisfying sales career.

Arrange now for an interview that could very well lead you to the independence that our Salesmen enjoy.

We will be interviewing at the University on . . .

NOVEMBER 13, 1962

TRANE COMPANY of CANADA, Ltd.

Career opportunities for graduates in chemistry, chemical, mechanical and electrical engineering and engineering physics

the company: Canadian Chemical Company, Limited—producer and world supplier of organic chemicals, cellulose acetate flake and acetate yarns, fibres and staple.

the location: Edmonton, Alberta, where three plants occupy a 430-acre site. One plant produces chemicals: alcohol, ester and ketone solvents, acetic acid, glycols, pentaerythritol, formaldehyde and other organics. Another produces cellulose acetate flake. The third makes Arnel® yarns and fibres. Sales offices are in Montreal, Toronto and Vancouver.

the advantages: Wide-open opportunity for advancement, not only in the usual sense but in sound professional growth through varied, interesting and challenging experience in a fully integrated operation. This diversity is important—to you, because it makes your work more interesting and multiplies your opportunities—and to us, because it helps us bring up senior people fully experienced in our business.

the careers: Exciting work in any of a number of completely new fields. As a qualified chemist or engineer, you may work on research, product development, process engineering, plant

design, construction, or some important phase of production. As a chemist or chemical engineer, you may elect a career in sales or technical service.

the future: The facts, the record and the operations of our Edmonton plants all testify that this is a young, progressive, rapidly growing Canadian firm with world-wide affiliations and a bright future. Our engineering department is one of the largest and most diversified in Canada.

Our markets are world-wide. Through our affiliates, we are strongly allied with leading companies in the textile, chemical and plastics industries. And our raw materials are basic Canadian natural resources—petroleum by-products from Alberta and cellulose from British Columbia forests.

the details: Probably you will want to know a great deal more about our policies, methods and operations before discussing your future with us. We shall be glad to send you booklets and detailed information. Just write to Department A, 1155 Dorchester Blvd. West, Montreal—or to The Personnel Department, Canadian Chemical Company, Limited, P.O. Box 99, Edmonton, Alberta.

Chemcell®



SERVES THE CHEMICAL WORLD!

CANADIAN CHEMICAL COMPANY, LIMITED

Montreal • Toronto • Edmonton • Vancouver