### Miscellaneous

For Sale: Badminton racquet and press, \$10.00. Phone GE 9-0416 after 5 p.m.

General meeting of the Jubilaires Club will be held Tuesday, Nov. 22, at 7 p.m. in the West Lounge, SUB. All members, whether participating in Varsity Varieties or not are urged to attend.

Lost: Astrophysics notes. Please phone GE 3-6248, or hand in to physics dept.

Lost: Lady's purse in Library. Reward offered. Finder please contact Jean Smith at GE 3-2619.

few countries left. There will be a meeting of the **Polish Students Association** on Sun-Regular CCF study group will be

MILORD,

**DOEST THOU USE YE LAUNDROMAT?** 

PRITHEE, WHY NOT?

Careers

### WITH

## CANADIAN CHEMICAL **COMPANY, LIMITED**

This advertisement will be of most interest to graduates in chemistry, chemical, mechanical and electrical engineering and engineering physics.

What interests you most about a career? Opportunity should. Opportunity not only for advancement, but opportunity for professional growth through varied and interesting experience. We firmly believe in diversified experience and, luckily, we can offer it in our fully integrated operation. We find it's best for you (makes life more interesting and provides greater opportunity) and best for us (we end up with senior people who are fully experienced in our business). Now, let's have a crack at answering some of your questions.

What do we do? Canadian Chemical Company produces basic organic chemicals, cellulose acetate flake and acetate yarns, fibres and staple.

Where do we do it? At Edmonton. We have three plants on a 430 acre site. The first produces chemicalsalcohol, ester and ketone solvents, acetic acid, glycols, pentaerythritol, formaldehyde and other organics. The second produces cellulose acetate flake. The third, acetate and Arnel yarns and fibres.

Our raw materials are basic Canadian natural resources: petroleum by-products from Alberta and cellulose from the forests of British Columbia. Our markets are worldwide, and through our affiliates we have a strong alliance with companies in the textile, chemical and plastics industries.

What would you do? As a qualified chemist or engineer you could be working on product development, research, process engineering, plant design, construction or some aspect of production. This is exciting work in many completely new fields. As a chemist or chemical engineer you could choose also a career in sales or technical service.

What else should you know about us? Lots more. You can get more information and literature by writing to Department "A" at 1600 Dorchester Blvd. West, Montreal 25, Quebec. Or to the Personnel Department, Canadian Chemical Company, Limited, P.O. Box 99, Edmonton, Alberta.

# **Gateway Short Shorts**

day, Nov. 20, at 7:30 p.m. in the held 12:30 p.m., Tuesday, Nov. 22, Driftwood Room of the King Edward Room 307, Rutherford Library. Hotel, 101 St. and 101 Ave.

**Combined Universities Campaign** 

United Nations Club will be meet-

ing Nov. 30, 7:30 p.m., in Wauneita

sembly be present. There are still a

Lounge. It is imperative that every-one concerned with the Model As-

to be elected and plans outlined.

All students who have not had their E and G pictures taken are for Nuclear Disarmament, Alberta urged to make appointments im-Branch, meeting Friday, Nov. 18, 8:30 mediately p.m., West Lounge, SUB. Executive

### **Religious** Notes

Canterbury Club: Evensong followed by discussion with Mrs. Grant Sparling, Dean of Women, guest speaker; at St. George's Church, 118th St. and 87th Ave., 7 p.m.

"What Men Live By", a film of Leo Tolstoy's short story, will be shown at the Newman Club meeting this Sunday. The film, in St. Joseph's College at 7:30 p.m., will be followed by a social and sing song.

There will be an LSA skating party and social on Saturday, Nov. 19, at the LSA centre at 7 p.m. LSA mem-bers from Calgary will be attending. National Employment Service Aids: Civil Service of Canada qualifying examinations will be written in Con

Sports Board

Volleyball: A meeting of all men interested in officiating intra-mural volleyball will be held in Room 124 PEB, on Wednesday, Nov. 23, at 4:30 p.m. This will be a paid position.

Hockey: All men interested in refereeing inter-faculty hockey please meet in Room 126, PBB, Wednesday, Nov. 23, at 7:30 p.m. This will be a paid position.

Intervarsity volleyball practices will be held each Monday, Wednes-day and Friday at 4:30 p.m. All interested players are invited to try out.

### Employment

Hall, Saturday, Nov. 19, 9 a.m. Graduate students interested in employment as civil, electrical, or mechanical engineers; archivists; civil service commission officers; clerks; combines investigation officers; dominion customs appraisers; economists; foreign service officers; junior administrative officers; statisticians; trade and commerce officers; and finance officers will be required to write this two hour examination.

National Employment Service interviews:

Nov. 21 and 22. Defense Research Board. Ph.D., M.Sc., and B.Sc. 1961). Mathematics, pure and Board. (1961). applied physics; engineering physics; electrical engineering, metallurgical engineering, math-physics; chem istry

M.Sc. or B.Sc. (1961) bacteriology, pharmacology, or physiology. Nov. 22: Clarkson, Gordon and Co.

C.A.'s. 1961 graduates: commerce, arts.

Any major interested in articling towards chartered accounting.

Nov. 23: Upjohn Company. Graduates in any field interested n pharmaceutical sales career, particularly general arts, agriculture physiology, and pharmacy.

Nov. 23: Winspear, Hamilton, Ander son and Co. C.A.'s.

1961 graduates in commerce ir terested in articling towards C.A.

## Scott Speaks

Radiation hazards facing modern society will be the theme of a talk next Wednesday by Dr. D. B. Scott, professor of physics at the U of  $\hat{A}$ .

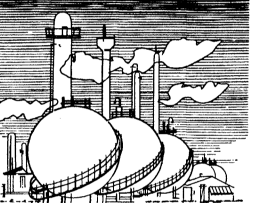
Dr. Scott, a radiation author ity, will speak at an open meet ing of the math-physics club ir room 126 of the Math-Physics building.

During the lecture, beginning a 8:15 p.m., Dr. Scott will discuss hazards in the use of X-rays in medicine and industry, and the us of radio-active isotope therapy i hospitals.

Also to be discussed at the lectur will be the possibility of radiation hazards arising from the use of small atomic bomb in the contro versial tar-sands experiment.

Consulting physicist at the University Hospital, and chairman of th scientific advisory committee of the Edmonton committee for the contro of radiation hazards, Dr. Scott i also one of a group doing work in the radio-isotope lab at the Uni-versity Hospital on the dosage o radition received by patients undergoing radiation therapy.





Sales offices are located in Montreal, Toronto and Vancouver.

CANADIAN CHEMICAL COMPANY, LIMITED MONTREAL . TORONTO . EDMONTON . VANCOUVER

What is our future? Very bright. (It just happens to be true.) We think of ourselves as a young, progressive, fast-growing Canadian firm with world-wide affiliations. The record bears this out. So does the operation of our Edmonton plant. And the fact that our engineering department is one of the largest and most diversified in Canada.

