

HOW ABOUT THAT?

The following news item was read over radio C.F.N.B. on Tuesday January the 8th:

Two Nashwaaksis residents are on suspended sentences for the next two months. 22 year old Fred Cogswell and 23 year old Jean Richard pled guilty when they appeared before York County magistrate Lloyd B. Smith to answer to charges of being in possession of stolen goods in Fredericton today. Police say the pair stole two top coats from the premises of the Royal Navy Veterans club last Friday evening.

Editors note: Are salaries that low?

WEST AFRICA SEMINAR

The World University Service of Canada is pleased to announce the 8th International Seminar which will be held during June-July 1957 at the University College of the Gold Coast, Africa. The three-week Seminar will discuss the theme "AFRICA AND TOMORROW"—a study of the aims and problems of developing countries and will be preceded by an orientation programme and study tours in West Africa. The project will be sponsored jointly by the Gold Coast and Canadian WUS National Committees.

This will be the first university gathering of this kind ever held in West Africa, and will take place shortly after the Gold Coast attains full independence and becomes the first African Dominion in the Commonwealth. It will be attended by over 100 students and professors from some 20 countries in Africa, Asia, Europe, the Middle East and North America.

In all, 35 Canadian students will attend this Seminar and the local WUSC Committee has been invited to select one student to represent U.N.B. All applicants for this scholarship should contact Gino Blink in the Men's Residence before Jan. 31st as no applicants can be accepted after this date.

According to present plans, all

Canadian student currently enrolled in a full time course. Applicants should be students within one year of graduation, or recent graduates who will be returning to the university for at least another year's study. However, exceptions may be made under special circumstances, and the local committee encourages all who are interested to apply regardless of their academic year. Intellectual and emotional maturity, academic standing, and participation in extra-curricular activities will be considered priorities in the selection of the participant. Most important, applicants must be willing to take an active part in the promotion of international thinking on the campus on their return. They will be expected to communicate their experiences to their fellow students and members of the community through articles in the campus and local newspapers, speeches, radio and T.V. interviews, etc. Also the representative must submit a written report describing their experiences and evaluating them to the University President, Provincial Government Representative, Student Council, WUSC Local Committee, and WUSC National Office. The selection committee reserve the right not to make an award to any applicant.

Students interested in applying for this scholarship are reminded to contact Gino Blink before January 31st to obtain application forms. Announcement of the winner will be made by February 28th.

THOUGHT FOR FOOD

(Continued from page 2)
methods of technology and large, the forerunner of today's multi-million dollar organization, Canada Packers is expanding in new, vital and fascinating fields of meat-food production, edible oils, biological chemicals and agricultural products. The concern for better methods of serving Canada has led Canada Packers into many new enterprises never envisaged by William Davies when he started to market his superior hams and bacon over a hundred years ago.

The design and erection of a continuous, cold, edible fat extraction process has recently occupied the engineering group. The analysis group developed the official fertiliser potash method. Commercial processes for isolating D vitamins, cortisone hormones and various enzymes have been developed by organic research chemists and engineers of Canada Packers. With modern well-equipped laboratories to work in, the chemists, engineers, biochemists and bacteriologists employed by Canada Packers have endless opportunities for research, for working out control or plant process problems, for helping to bring the wonderful world of tomorrow within the reach of every Canadian.

There are laboratories at all major plants, and a special centralized research group in Toronto co-operates with them. The new chemist begins at a plant laboratory with control analysis. From then on his progress in the company is governed only by his aptitude and ability. The whole field of Canada Packers' vast enterprises are open to him, providing him with opportunities in areas ranging from research and analysis to production and development.

For technical personnel, Canada Packers offers an interesting stimulating career with the change to keep up-to-date in modern fields of research and technology. From the original vision of William Davies has grown up a large concern where graduates in chemical engineering and biological science can find an assured future, serving Canada.

J. R. Lotz,
Executive Editor, McGill Daily.

See the MINOLTA

Precision Japanese 35mm Cameras

Minolta A f/3.5 lens 1 sec. to 1/300th fully synchronized for flash with built in Rangefinder **\$49.95**

Minolta A-2 f/2.8 lens 1 sec. to 1/400th fully synchronized with built in Rangefinder and bright-frame viewfinder **\$69.95**

THE HARVEY STUDIOS

Established 1889

**FLEMING'S
OF COURSE**

HATTERS
and
HABERDASHERS

chemical engineers!

Here's why you can build
a profitable career with

CANADIAN CHEMICAL COMPANY, LIMITED

Q. What is Canadian Chemical?

A. A young, progressive and fast-growing Canadian company. Its \$75,000,000 plant on a 430 acre site at Edmonton, Alberta, consists of 3 plants—a petrochemical unit, a cellulose acetate manufacturing unit, and a filament yarn plant. It has its own power plant and water treating facilities to supply steam, electricity, water and compressed air. The Company also has technical facilities necessary to provide for the development of new processes and products and control of the quality of its products.

Q. What do we make at Edmonton?

A. Canadian Chemical's three integrated plants at Edmonton use the products of Canada's forests and vast oil fields... producing for world markets high-quality supplies of **ORGANIC CHEMICALS, CELLULOSE ACETATE FLAKE, ACETATE YARN AND STAPLE FIBRE.**

Q. What are my job opportunities?

A. Our engineering department is one of the largest and most diversified in Canada. We have technical and professional services... extensive laboratory facilities for operational quality control of our many products... for developing and piloting new products and processes. We operate our own power plant and water treating facilities.

Q. What would I be doing?

A. Chemical engineers are needed for a complete range of unit operations at our plant. As one of our chemical engineers you would be filling one or more of these important duties:—

- process design work
- studying process additions and changes
- production supervision and administration
- field inspection
- planning to improve efficiency, or increase production
- supervision of detailing or estimating
- new product development
- meeting and solving challenging problems as a member of our corrosion and inspection group—seeking more suitable materials, modifying designs to increase equipment life in corrosive processes
- studying latest developments in protective coatings—testing and utilizing promising new products

Challenging job opportunities also exist for mechanical engineers, chemistry graduates, electrical engineers and engineering physics graduates—as discussed in other ads of this series.

CANADIAN CHEMICAL COMPANY, LIMITED
Montreal • Toronto • Edmonton • Vancouver

an affiliate of **Chemcell**
Canadian Chemical & Cellulose Company