

RECAPTURE THE man, you fool, before he gets away! That's part of the story of Varsity Varieties this year, where we see a story entitled "Recapture the Rapture" telling how the girls at the summer resort finally managed to get things on a more co-educational basis. Above, Varietician Sarah Emond shows her teeth and demonstrates a recapturing stance.

Photo by Wm. C. Stenton, Esq.

Calgary debaters sending stetson to premier khrushchev

The Debating Society of the University of Alberta, Calgary is venturing into the field of personal international relations. The society is planning to send a white stetson, symbolic of the city of Calgary and Western cordiality, to Nikita Khrushchev, Premier of the Soviet Union.

Enclosed with the hat will be a message expressing friendship and brotherhood with the people of the

Soviet Union. The hat, to be sent early next week, has Mr. Khrushchev's initials engraved in gold on the band.

The UAC Debating Society, one of the most popular and well-known organizations on campus, follows the European tradition of having a period for private members' business prior to each of their weekly debates. At this time, members often bring up matters outside of the usual interests of the Debating Society.

Bus passes still coming?

The parking committee has not abandoned its efforts regarding enforcement of parking, Council learned Tuesday evening.

In a letter to President Hyndman, Parking Committee chairman Bakker stated that the issue of long term passes on the ETS is by no means dead, mainly as a result of university starting hours being changed to 8 a.m. which will facilitate better bus service for students and better utility of equipment for the ETS. Chairman Bakker writes, "We have asked the city to consider the passes again and preferably get a decision before the end of this term."

Also gleaned from Bakker's letter was the statement that "... verbal approval to use the Auditorium lot up to 5 p.m." has been received. The only exception to this will be Saturday afternoon and Sunday when the Auditorium feels the lot should be free.

Profs get sabbaticals

Names of the university staff members on sabbatical leave for the 1962-63 session have been announced by the Board of Governors. They include:
J. R. Nursall, Assistant Professor of Zoology
J. S. Thompson, Professor of Anatomy
S. R. Sinclair, Professor and Head of Civil Engineering
F. D. Blackley, Professor of History
C. W. Nash, Professor of Pharmacology
K. A. McMurchy, Professor of Dentistry
R. S. MacArthur, Professor of Educational Psychology
S. Zalik, Assistant Professor of Plant

Science
A. R. Thompson, Associate Professor of Law
W. C. Wonders, Professor and head of Geography
F. V. MacHardy, Professor and Head of Agricultural Engineering
Other applications for leave of absence still under consideration by the Board and decisions on these will be reached shortly.

Assignment of net revenues from vending machines on campus for scholarships was approved by the Board of Governors at a recent meeting. Scholarships will be issued at the discretion of both the Graduate and Undergraduate Scholarship Committees.

GARNEAU UNITED CHURCH

THE UNITED CHURCH BY THE UNIVERSITY CAMPUS

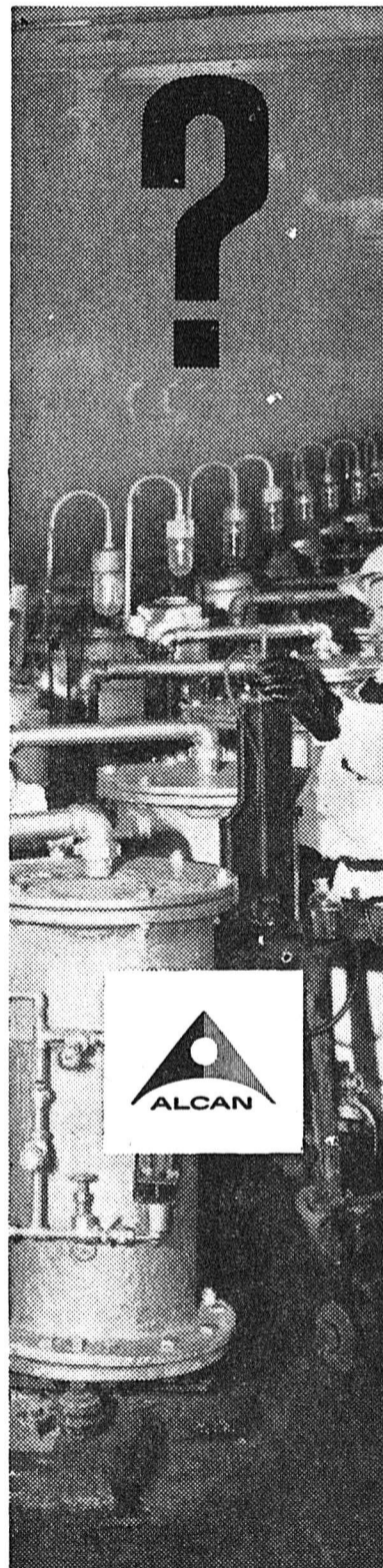
11150 - 84th Avenue
(5 blocks south of the Tuck Shop)

Minister: REV. BLAKE PRITCHARD

11:00 a.m.—MORNING WORSHIP

7:30 p.m.—SERVICE FOR STUDENTS AND NURSES. COFFEE-TIME AND Y.P.U.

We invite you to make Garneau United your Church Home.



What's doing in CHEMICALS?

Job opportunities in Alcan Chemical Operations are diversified. Alcan's extensive chemical operation processes several million tons per year of bauxite to produce refined alumina and also processes electrolyte materials for use in making aluminum metal. Chemical products include caustic soda, chlorine, aluminum sulphate, refined fluorspar, and pure alumina trihydrate as well as calcined alumina.

A graduate chemical engineer joining Alcan could be faced with almost every unit operation common to chemical industries whether he works as a process engineer, a development engineer or a design engineer. An Alcan chemical engineer will deal with fluid flow, heat transfer, crushing and grinding, evaporation, mixing and separation, crystallization, calcination and related processes.

Alcan's major chemical operations are located at:

Arvida Works—Arvida, Quebec

Wakefield, Quebec

If you are interested in becoming part of the Alcan team, write to:

ALUMINUM COMPANY OF CANADA, LIMITED

STAFF PERSONNEL DIVISION, P.O. BOX 6090, MONTREAL 3, P.Q.

The following booklets and information sheets are available on request: Presenting Alcan to the University Graduate. / The Role of the Chemist in Alcan and its Associated Companies. / The Role of the Chemical Engineer and Extractive Metallurgist in Alcan.

You'll like



THEY'RE SO
GOOD TASTING