PAGE TWO

#### THE GATEWAY

FRIDAY, OCTOBER 19, 1962

### **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.-VARSITY NIGHT. Coffeetime and YPU after the service.

A special welcome to University Students and Nurses.

CALENDAR Basil Dean, Editor of the Edmonton Journal, will speak on the subject "Is a Free Press Possible" at 8:15 p.m., Thurs-day, October 18 in room 2104 of the Medical Building. This is sponsored by U of A Philo-sophical Society and Humanities Associa-tion.

October 22 "Mystery of Israel" in Arts 120 at 8:00 p.m. sponsored by Hillel and SCM.

October 26 Prof Talk—"Vision of Man" in William Golding. Talk by Prof. A. M. Mardiros. Friday, October 26 Residence Dance, 9-12 p.m. Frank Mc-Cleavy's Orchestra Men 75 cents, Ladies 25 cents.

THE MINING AND GEOLOGICAL SOCIETY will hold a meeting on October

October 23, 24, 25 at 12:45 in the West Lounge, SUB "What is Man" A Series of three lectures by Dr. Ellen Flesse-man, a Dutch theologian who has re-cently returned from Moscow. October 26 October 26 Metallurgy, who will present his paper on Rock Bursts.

ESS GAVEL CLUB MEETING. Mon-day, October 22, EB 108, 12:30 p.m. Learn speech preparation, public speak-ing, voice control NOW! All Engineer welcome.

The Liberal Club will meet Monday October 22, at 4:30 p.m. in West Lounge James Coutts, National President of th Young Liberals will speak. Everyone in vited to attend.

U.N. WEEK-October 20-17,

Saturday, October 20-UNA coffee party: Hudson's Bay,

2-5 p.m. Monday, October 22—United Nations Festival of Folk

Address by Mr. J. King Gor-

Dance and Music

# GRADUATING ENGINEERS AND CHEMISTS

You will find that Columbia Cellulose offers many unique opportunities to specialized engineering and chemical experience.

The Company operates a dissolving pulp mill at Prince Rupert, B.C. producing acetate, viscose and specialty sulphite pulps for the manufacture of textiles, plastics and chemicals requiring the most advanced technology in cellulosic chemistry. Its other pulp mill, located at Castlegar, B.C. is probably the most modern bleached kraft paper pulp mill in the world today. Equipment such as a Flakt airborne drier, the two Kamyr continuous digiters pictured above, a 2-stage chlorine dioxide bleaching plant and other equipment of advanced design offers a combination of experience to graduating Mechanical, Civil, Chemical and Electrical Engineers obtainable in no other Canadian pulp mill.

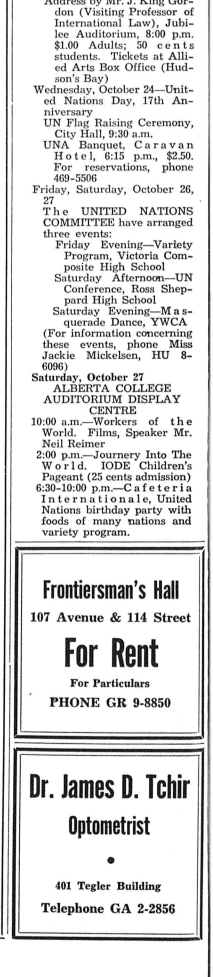
Columbia Cellulose is a medium-sized producer of forest products, employing over 2,000 persons. Capital investment in all divisions totals some \$120 million.

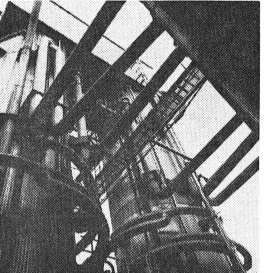
Future progress depends on developing a growing team of people with technical and managerial skills in many fields. The operation is currently expanding and is in a position to take advantage of new opportunities as they arise.

#### FOR INTERVIEWS:

Graduating students wishing to discuss employment will be interviewed on campus by W. D. Stothert, Mill Manager; R. Chalk, Technical Superintendent; and L. S. McGill, Director of Administration on

November 1 and 2





# GATEV

1962

## Contact Your Campus Employment Office for an Appointment

## COLUMBIA CELLULOSE COMPANY, LIMITED