

ARTS AND SCIENCE TO BE SPLIT

Identities revealed

NFCUS has revealed the identities of the seven U of A delegates who will be sent to a week-long seminar at Ottawa next September. Students representing universities all across Canada will gather at the Carleton campus to discuss "The University in Canadian Life."

Bev Woznow, English 2; Kathy Showalter, Modern Languages 3; Bev Gietz, Modern Languages 1; Jill Madsen, Modern Languages 2; Richard Mansfield Math-Physics 3; Bentley Le Baron, Political Science 2; and Bob Pounder, Latin and English 2, will represent Alberta.

Students were chosen first for interest in the topic and ability to handle ideas; secondly, academic standing. Francis Saville, NFCUS chairman, expressed pleasure in the fact that several of this year's candidates speak French, "an aspect in which our western delegations have noticeably fallen short in previous seminars."

"The small number of applicants—only 15 tried out—was disappointing," said Saville. "However," he continued, "we feel the quality of the delegates is high, and that they will represent U of A in an optimum manner."

Students' Union president Peter Hyndman, who was a member of the interviewing panel, commented, "The purpose of the seminar is primarily academic and only secondarily reflects contributions to extra-curricular activity. I am very happy that all those selected represent this criterion and feel the entire delegation will accentuate the rapidly rising status of our university in the student community."



SIX SEMINARIANS—the seventh is shy; he held the flashbulb. From left to right are Bev Woznow, Bob Pounder, Jill Madsen, Kathy Showalter, Bentley Le Baron and Bev Gietz. Missing is Richard Mansfield. Photo by George

Armstrong and Smith new faculty deans

The University of Alberta is to have two new faculties, a faculty of arts and a faculty of science.

The decision to create these two bodies from the faculty of arts and science was taken by the Board of Governors on the recommendation of the President and after consultation with the General Faculty Council. **Dean Douglas Smith**, who has been dean of the faculty of arts and science, will continue as dean of arts, and **Dr. H. S. Armstrong**, now dean of the faculty of arts and science at McMaster University has been appointed dean of science, effective July 1, 1962.

Administrative reorganization of the faculty of arts and science has been made necessary by the dramatic growth of the student body of the university and by the rapid increase in the number and size of the departments in arts and science. The new faculties will each still be larger and more complex than any of the others in the university.

Although the two new faculties will be separate bodies administratively, they will work closer together in many matters, especially those relating to curriculum.

Dr. Herbert S. Armstrong, Alberta's new dean of science, brings to his new position a distinguished record of academic and administrative achievement. A native of Ontario, he studied at Victoria College, graduated with first class honours in honours geology and mineralogy from the University of Toronto and took his M.A. at Toronto and his Ph.D. in Economic Geology from the University of Chicago.

He has taught at McMaster University since 1941 and has been professor of geology since 1948. He was appointed assistant dean in 1946 and became dean of arts and science in 1950. He is a Fellow of the Royal Society (1957) and a member of its council, and is a Fellow of the Royal Geographical Society of Canada. A member of several scientific societies, he is also active in numerous educational bodies, and has taken a leading role in cultural affairs in Hamilton.

The Gateway learned however, in an interview with the faculty of arts and science that the forthcoming split will not affect next year's curriculum. Due to the work required to bring about the division, students will not likely see any change until the session of 1963-64.

When Dr. H. S. Armstrong arrives in July, a part of his function will be to help organize the creation of the new arts and science faculties.

Dodds, Burns as vice and co-ordinator

Anne Dodds, a fourth year B.Sc. pattern nursing student, was elected vice-president of the Students' Union in the elec-

council—that of vice-president and the one of co-ordinator—were contested this year. All other positions were filled by acclamation.

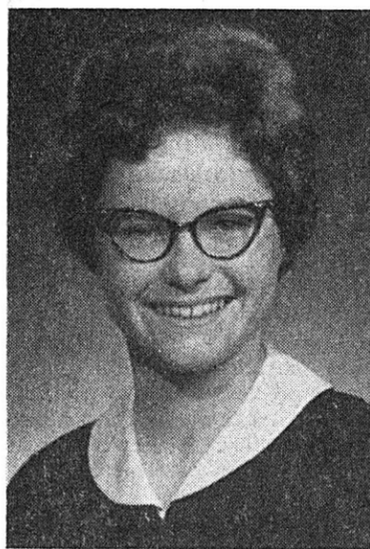
Some 2,685 students voted on election day. In the Calder-Dodds contest, there were 22 spoiled ballots. In the Burns-Schepanovich race, 24 ballots were spoiled. Following is a summary of the results, including totals and percentages of valid ballots cast.

VICE-PRESIDENT

Calder, 907 votes; 34.1 per cent
Dodds, 1,756 votes; 65.1 per cent

CO-ORDINATOR

Burns, 1,549 votes, 58.2 per cent
Schepanovich, 1,112 votes; 41.8 per cent



ANNE DODDS

tions last Friday. Louise Calder, med 3, was the other candidate for vice-president.

John, Burns, arts 2, was elected co-ordinator of student activities. Burns and Branny Schepanovich, also a second year arts student, were the candidates for the position.

TWO CONTESTS

Only two positions on students'

Anne Dodds will be the second new executive member on council with past experience on Students' Council. She was nurses' representative on council last term.

FRAT MAN

Burns has a number of activities which will "help to fulfill the duties of co-ordinator." These include swimming, alternate for the McGoun debaters, sports reporter for The Gateway for several months, Delta Kappa Epsilon active fraternity member, Golden Bears football team, one of the vice-presidents of the Campus Liberal Club, and other activities.



JOHN BURNS

Sweet phi delt

One of the highlights of the evening at the Delta Kappa Epsilon Formal Saturday evening was a guest entertainer from the Phi Delta Theta fraternity.

Tom Maguire, Phi Delt pledgemaster, attired in honey and flour was carried into the Mayfair Golf Club by an inebriated group of pledges. The ceremony, described as traditional by the participants, took place following the annual stag banquet of the Phi Delta Theta.

Several disgruntled members of the Dekes were threatening to lay charges early Sunday morning, but in view of the cultural value of the entertainment this idea has been dropped.

Underground or monorail may transport u of a students

BY EUGENE BRODY

Students attending the university of Alberta in the late 1960's or early 1970's may be riding a rapid transit, light weight aluminum car rather than the present number 3 bus, according to D. L. McDonald, superintendent of the Edmonton Transit System. Mr. McDonald graduated from U of A as an electrical engineer in 1944.

This method of transportation, outlined by Mr. McDonald last fall, would be constructed in two stages. The first stage would be the utilization of the C.N.R. tracks which run north-west and north-east of the city along with another branch running from the C.P.R. depot to the south end of the High Level Bridge, thus forming a letter "Y". In addition, a subway from 109 street and 102 avenue to either 95 or 96 street would be constructed. This subway would be 1.5 miles long.

Later a branch line, running from the south end of the High Level Bridge to the campus would be constructed. This line, in all probability, would then turn in a southwesterly direction and run for some length to that part of the city where it would terminate.

In an interview, Mr. McDonald compared the present enrolment of the university and the present downtown working force with that which might possibly exist

by 1980. At present the enrolment at U of A (over 7,000) constitutes 1/3 of those people that go downtown to work every day. By 1980, the enrolment at the Edmonton campus is expected to reach 20,000 or equal to the number of people who now work in the downtown area.

There is also the fact that by 1980 the population of Edmonton will be 680,000 (estimated). Thus, the increase in population of both the city and the university will be such that some kind of rapid transit system will be necessary.

In general a route such as the one that has been proposed would have to coincide with the growth of the campus.

MANY MILLIONS PER MILE

When a rapid system of this type is under consideration, there are several factors which have to be taken into account, the main one (Continued on page 9)