

Liberals And Engineers

Delegates from all parts of Canada, from the Yukon to Prince Edward Island, attended the national Liberal Convention held in Ottawa last week. Delegates from the University of Alberta included club president, David Haigh, arts 4, Stuart McDowall, eng 3, Jim Coutts, law 3, and Francis Saville, arts 3.

Convention-goers constructively evaluated current problems and considered some of the long-range requirements in Canadian development. Many of the ideas presented at the rally are expected to be major issues in the next federal election. Liberal leader, Lester B. Pearson, predicted to the delegation that the next federal election will show a Liberal victory.

Prior to the National Convention, the annual convention of the Canadian University Liberal Federation (CULF), was held. Alberta's official delegate to this convention was Stuart McDowall, a third year civil

engineer. Many of the U of A club's resolutions were adopted by CULF, particularly the resolution on National Health which was forwarded directly to the National Rally where it was favorably considered in the sub-committee on Health and Public Welfare. Other Alberta resolutions included student exemption from unemployment insurance, a nationally co-ordinated research program, and a federally supported scholarship scheme.

VGW Needs You

Varsity Guest Weekend is coming, Feb. 23 through 26. The VGW Committee needs volunteers to staff the Information Service booths and to act as Tour Guides for two hours on Saturday, Feb. 25.

The success of the weekend, unique among Canadian Universities, depends upon active support of the students.

- The job involves knowing:
1. Times, locations, etc. of the displays;
 2. General program of VGW;
 3. Physical lay-out of your assigned building.

All information will be supplied and knowledge of technical information concerning displays will not be necessary. Attendance at one or the other of two meetings in February will be required.

Would interested persons please sign the posted notice on the lower SUB Bulletin Board. Or, for further information, contact: Ian Pitfield (HU 8-3429); or Doug McTavish (HU 8-1944).

D. C. McTavish
Co-Chairman
Tours and Guides
VGW Committee

Culture For The Savages

Two art exhibitions will be shown on the U of A campus from January 24 to Feb. 11.

One is a group of Byzantine Mosaics from Greece which will be displayed in the Arts Building, while the other is a one man show by Kenneth Sturdy, a modern abstract painter, which will be in the Rutherford Library Gallery.

Sturdy, who has worked almost entirely in a circular format for the past two years, has a subjective outlook typical of contemporary artists.

The Byzantine Mosaics, however, occupy a period as early as the fifth century, and are dedicated anonymously to profound religious experience.

F. Schwendiman To Visit Alberta

A top authority on University residences, Mr. F. Schwendiman, is visiting the University of Alberta this week. He is president of the Association of College and University Housing Directors.

Mr. Schwendiman is in Edmonton from Wednesday, Jan. 18 until the weekend, during which time he will meet with University and Department of Public Works officials and students, to discuss U of A's residence plans. He is director of housing at Brigham Young University, in Provo, Utah. Mr. Schwendiman has been consulted on residence construction programs on about 80 North American campuses.

Six U of A professors will be away next year on sabbatical leave. They are: G. R. Davy, political economy, working on a Ph.D. in international politics, at Harvard; C. G. Hampson, elementary education, studying zoology at U of A; H. J. McLachlin,

physical education, at the University of Oregon to study anatomy and kinesiology; T. M. Penelhum, philosophy, investigating personal identity, at Oxford; and Dr. H. Schiff, physics, boning up on non-linear physics and particle structure, at the University of Liverpool; all of Edmonton; and Calgarian, Dr. J. G. Woodsworth, education psychology, going to Stanford to study theoretical educational psychology, and California education trends.

Addressing the annual meeting of the Royal College of Physicians and Surgeons of Canada in Ottawa today is U of A's dean of medicine, Dr. Walter C. MacKenzie.

At least \$500,000 in scholarships, assistance, and teaching fellowships will be available to University of Alberta graduate students during 1961-62. This year, about \$380,000 in teaching fellowships alone was earned by many of Alberta's 680 graduates. Largest single grant is the U of

A's \$3,600 Graduate Fellowship.

Camrose Lutheran College, a U of A affiliate, has launched a campaign to raise at least \$50,000 from local businessmen to help finance a building program at the fifty-year-old college.

The first phase of construction, slated to begin in October, will be a \$350,000 convocation centre, including auditorium, cafeteria, and music facilities. A boys' residence, costing \$150,000, is also planned.

Education students who desire grants under the Alberta Student Assistance Act need no longer specify that they will teach high school after graduation to receive the financial help. ASAA funds are now also available to students who plan to teach junior high school, Anders O. Aalborg, minister of education, announced last week. Reason for the change is that the need for high school teachers in Alberta has lessened somewhat recently.

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Representatives of our Company will be conducting employment interviews on the campus 23rd, 25th and 25th January and will be glad to discuss with you our 1961 requirements for regular and summer employment.

Regular Employment

We have a number of attractive openings in process, development, maintenance, design and methods engineering, sales and technical service, export, economics, statistics, finance and control, and in analytical chemistry, for graduate and postgraduate students in chemical, mechanical and other engineering courses, chemistry, science, arts, commerce, economics and statistics. Applications are invited also from women graduating in engineering, honours chemistry, statistics and commerce.

Summer Employment

As Assistants to Process, Development and Design Engineers and for vacation relief in production, accounting and the chemical laboratories. Applications for employment are invited from male students in the courses and years listed below.

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Mechanical Engineering	x	x	x
Electrical Engineering	x	x	
Chemistry (Honours or Major)	x	x	x
Commerce or Business Administration	x	x	

Application forms, details of actual openings and interview appointments can be obtained through Mr. S. R. Carson, University Branch, National Employment Service.

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