

Golden Bear Swimmers Face Tough Task

By Mike Horrocks

The swimming season is on us again and the coaches, Murray Smith of the Golden Bears and Pat Conger and yours truly of the Pandas, are dusting off their ideas.

The readmission of UBC to the conference means that the Bears face a tough task within the conference, but the first two swimmers in each event will qualify for the First Canadian Inter-Collegiate Championships in London, Ontario, March 5 and 6, 1965.

Anyone interested in trying out for the Bears and who missed the organizational meeting can get in touch with Murray Smith in Room G110 of the Education Building, or leave their name and address under the door.

The first meeting for the Pandas will be at the pool on Monday, Oct. 5 at 5:30 p.m. Anyone who is interested, whether experienced or not, is welcome.

The Bears, who lost a number of swimmers, including star Eric Haites, have been strengthened by the addi-

tion of Stan Brown, provincial butterfly champion, and Murray McFadden of Lethbridge.

Pandas have lost one of their stars, Nancy Parsons, but expect to acquire a number of new faces to help fill the gaps. UBC has won the conference title every year since it entered, so Pandas won't be short of opposition.

First Year Men Summoned Sat.

A track and field meet for first-year University of Alberta men will be held Saturday at Varsity Stadium, 1:30 p.m.

The meet is the first in a series designed to develop track and field into a major intercollegiate sport.

The program of events will consist of 100-, 200-, 400- and 800-metre, one and two-mile runs, high jump, broad jump, triple jump, pole vault, javelin, shot put and discus.

Students, male or female, interested in joining the varsity Track and Field Club please contact Mr. Lionel Fournier, track and field coach, at the Physical Education Building.

Cyprus Crisis Linked To Canada's Separatism

By John Loewen

The crisis in Cyprus is Canada's crisis according to a well-known Canadian newsman.

"It is a problem of separatism, the inability of two peoples to live side by side in one coun-



LARRY HENDERSON

... toughest assignment ever

try," said Mr. Larry Henderson, newscaster for Canadian Television Network, in the Jubilee Auditorium Monday night.

Mr. Henderson termed it the most important issue he had ever reported. **MINORITY DEMANDS**

Similar to Cyprus, Canada has a prosperous majority faced with the exaggerated demands of a minority group, he said.

"Outside groups are working in Canada," he warned.

"One leader of the FLQ was a communist trained in Cuba. Blood calls to blood and sucks us down in it."

"Our reaction to Cyprus is a vital one," continued Mr. Henderson. "Cyprus today could be Canada tomorrow."

Illustrating his talk with the film "Cyprus—The Glory and the Grief", Mr. Henderson showed the battleground between the Greek majority and Turkish minority in Cyprus. **DOMINATION FEARED**

Makarios, president of the island and Greek leader, terms Turkish demands unreasonable, he said, but the Turks fear complete domination.

UN intervention has failed to produce a lessening of hostilities.

"Cyprus is like the last act of a classic Greek tragedy," he added. There seems to be no right or wrong, only suffering humanity. **UNION RECOMMENDED**

Mr. Henderson recommended enosis, or union with Greece, and a face saving gesture to be arranged with Turkey.

Turks in Cyprus, he added, would have to accept a minority role, with limited autonomy in their own villages.

Mr. Henderson believes undemocratic concessions will not solve the problem of minority groups within a country.

YEARBOOK

Students wishing to work on the 1965 Evergreen and Gold yearbook please apply at the SUB office.



TIME TO GET BACK TO THE OL' GRIND

Large Campuses Provide Best Research Facilities

By Gerry Ohlsen

Bigness must be a major goal of the modern university.

This is the view of Dr. M. Wyman, recently appointed Vice-President of the University.

Dr. Wyman explains only the large institution can provide facilities and funds needed for modern research projects, which employ large numbers of people.

In applying this to the University of Alberta, Dr. Wyman points out new staff are being brought here in large groups.

He feels this system of hiring, combined with planned travelling of staff members is an effective way of solving the problem of academic isolation encountered here.

Dr. Wyman said it is impossible for the University of Alberta to compete with large American universities in all fields, but suggests specialization here be in fields which are of specific interest to Canadians, or in which we have a definite natural advantage.

But, he adds, specific fields of concentration must be selected by the departments concerned.

Dr. Wyman feels facilities here are not sufficient for the number of students presently attending the University.

But he does not think overcrowding is adversely affecting teaching



DR. M. WYMAN
... new vice-president

standards here.

He says education standards have risen consistently in his 21 years at the University.

He told The Gateway the demand for both facilities and improved standards is one that will require "almost heroic effort" to meet.

Dr. Wyman says every institute of higher learning should have its own "individuality".

This is one reason why he does not think junior colleges should be established to provide only two years of university training.

They should either be planned as the basis for new degree granting institutions, or they should be centres for two-year courses of a nature different from those taught at the University, he said.

Engineering Opportunities at Columbia Cellulose

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

The Company operates a dissolving grade pulp mill at Prince Rupert, B.C. producing acetate, viscose and specialty sulphite pulps for the manufacture of textiles, plastics and chemicals. Operation of the mill puts into practise the most advanced technology in cellulosic chemistry.

The Company's 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, two Kamyr continuous digesters, a 5-stage bleach plant using two stages of chlorine dioxide, and other equipment of advanced design, offers an unusual range of experience to graduating Mechanical, Civil, Chemical and Electrical Engineers.

Because the Company has followed a policy of continuous expansion in the manufacture of forest products, it has provided many opportunities for the advancement of its professional people.

Future progress depends on developing a growing team of people with technical and managerial skills in many fields.

A senior team of interviewers will be on campus in November. Contact the campus Employment Office for an appointment.

OPTOMETRISTS

Drs. LeDrew, Rowand, McClung and Jones

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Telephone 488-0944

South Side Office—
8123 - 104 St. 433-7305

CONTACT LENSES

Remember!!
There are just
69
shopping days
left before
Christmas