Administration Briefs

Dr. Max Wyman has been appointed head of the department of mathematics, the administration announced last week. He will succeed Dr. E. S. Keeping, who has held the post since 1954.

Dr. Wyman joined the department in 1943 as a lecturer. He has been a professor since 1956. He is a fellow of the Royal Society of Canada, and a specialist in general relativity. He was educated at U of A (B.Sc., 1937) and the California Institute of Technology (Ph.D., 1940). Dr. Wyman will assume his new duties in September.

Dr. Keeping will remain with the University on a sessional basis after his retirement. A statistics specialist, he joined the staff in 1929. He is an associate of the Royal College of Science.

There will be 17,800 students attending the University of Alberta in 1970, the long-range planning committee indicated recently. Population of the Edmonton campus will be 11,000 undergraduates and 1,300 graduates. At Calgary, there will be 5,200 undergraduates and 300 graduates. Total registration this year is 9,099.

The division of educational administration has received a grant of \$95,000 from the W. K. Kellogg Foundation, it was announced this week. The grant will support the division's program for another five years.

The Foundation, centred in Battle Creek, Michigan, gave the University a grant of \$127,540 five years ago when the division was being established. The money will be used to further graduate studies in educational administration, provide for special staff, and for publication relating to the field.

Tenders were called last week for the installatoin of water and sewer extensions at the University of Alberta at Calgary. It was intimated that indoor plumbing might follow.

No Alberta student is deprived of a University education because of financial need, according to A. G. Markle, executive secretary of U of A's Alumni Association. Alberta's scholarship program is one of the finest in North America, he said. Mr. Markle was addressing the Montreal branch of the Association, last Friday.

A scholarship for \$400 has been established by the Inter-Fraternity Council. It will be awarded for the first time this fall. Funds to support the scholarship are to be supplied by the Council's annual Songfest.

Teachers Confer

Education students from the four western provinces attended the Western Canada Student Teachers Conference in Saskatoon recently.

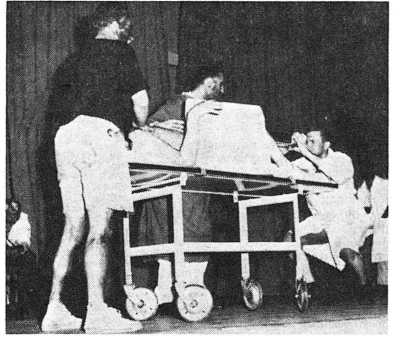
Following are some of the re-

 Whereas it is an aim of education institutions to raise the standards of professionalism in teaching, be it resolved:

a. That University entrance requirements into a teacher training program consists of: senior matriculation; proficiency in oral and written language; and non-academic factors such as character, personality and health;

 That the minimum training after senior matriculation be two years in a teacher training institution whereupon a permanent certificate shall be issued;

c. That a B.Ed. degree be the minimum requirement for certification as a secondary school teacher.



HAPPY MEDS cavort around the operating table in a two night operational stand in the Ed auditorium, Thursday and Friday.

Editor's Spile

This column was to appear every issue. However, when an editor starts writing a column, people begin to think he is loaded with spare time, and then he has not got spare time. And next week all hell make break loose, or we will witness the second coming.

Valentine Sale . . .

at

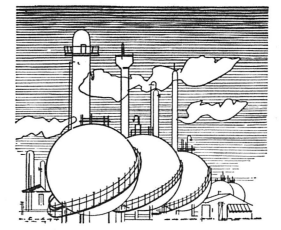
Mark's Jewellers

10450 - 80th Avenue

Gareers

WITH

CANADIAN CHEMICAL COMPANY, LIMITED



This advertisement will be of most interest to graduates in chemistry, chemical, mechanical and electrical engineering and engineering physics.

What interests you most about a career? *Opportunity* should. Opportunity not only for advancement, but opportunity for professional growth through varied and interesting experience. We firmly believe in diversified experience and, luckily, we can offer it in our fully integrated operation. We find it's best for you (makes life more interesting and provides greater opportunity) and best for us (we end up with senior people who are fully experienced in our business). Now, let's have a crack at answering some of your questions.

What do we do? Canadian Chemical Company produces basic organic chemicals, cellulose acetate flake and acetate yarns, fibres and staple.

Where do we do it? At Edmonton. We have three plants on a 430 acre site. The first produces chemicals—alcohol, ester and ketone solvents, acetic acid, glycols, pentaerythritol, formaldehyde and other organics. The second produces cellulose acetate flake. The third, acetate and Arnel yarns and fibres.

Sales offices are located in Montreal, Toronto and Vancouver.

What is our future? Very bright. (It just happens to be true.) We think of ourselves as a young, progressive, fast-growing Canadian firm with world-wide affiliations. The record bears this out. So does the operation of our Edmonton plant. And the fact that our engineering department is one of the largest and most diversified in Canada.

Our raw materials are basic Canadian natural resources: petroleum by-products from Alberta and cellulose from the forests of British Columbia. Our markets are worldwide, and through our affiliates we have a strong alliance with companies in the textile, chemical and plastics industries.

What would you do? As a qualified chemist or engineer you could be working on product development, research, process engineering, plant design, construction or some aspect of production. This is exciting work in many completely new fields. As a chemist or chemical engineer you could choose also a career in sales or technical service.

What else should you know about us? Lots more. You can get more information and literature by writing to Department "A" at 1600 Dorchester Blvd. West, Montreal 25, Quebec. Or to the Personnel Department, Canadian Chemical Company, Limited, P.O. Box 99, Edmonton, Alberta.

CANADIAN CHEMICAL COMPANY, LIMITED MONTREAL . TORONTO . EDMONTON . VANCOUVER

