



PSYCHO-CERAMICS OR CRACKPOTS?—This is the desk wherein the student sate who disagreed with his professor's prate. Atchually, (with deference to ye editor), this is a cracked seat from Alberta's gift to education, the immortal (almost) Education Building.

Conference Response Limited For Free Trips

By Pat Mooney

Students' Council is having trouble getting volunteers to go on free trips.

Few students have shown enough interest in free travel to submit applications to attend the various conferences that have so far been held this year.

Dave Cruikshank, co-ordinator of student activities, described as disappointing the response to the latest Commonwealth conference in Manitoba.

He was supposed to have submitted the names of the U of A delegates by November 30, but so far only three applications have been taken out.

The records for other conferences

show the same lack of interest. Only three applied for both the McGill and the Sir George Williams conferences. The one held on bi-culturalism at Laval is the only exception; it drew eleven applications. This was probably because bi-culturalism was a controversial topic at the time, he said.

Lack of publicity is not the major reason for the poor response. Notices in Gateway and around campus publicizing the Manitoba conference have so far resulted in only three replies, while the Laval conference, announced three days before deadline, attracted eleven applicants.

Dave Cruikshank suggested that one reason for the generally bad response to all conferences is that those who are interested think that they are not well enough qualified.

PROGRAMMERS and SYSTEMS ANALYSTS

required by

**Computing Centre — Treasury Department
Government of Saskatchewan
Regina**

Challenging career opportunities are available for several people interested in working with an IBM 1410 computer system in all phases of Provincial Government activity. The applicant must have the ability to communicate effectively with senior departmental personnel.

A university degree, or equivalent professional qualification, is required. Experience in systems analysis and computer programming is desirable, but not necessary.

Salary is dependent on qualification, up to a maximum of \$706.00 per month. Excellent advancement possibilities are available.

Interviews may be arranged on Monday, December 16, 1963, by contacting the Student Placement Office.

Short Shorts

McMaster Heads Bergman Discussion

Professor McMaster of the English department will be leading a discussion on the last four Bergman films, shown at the Varscona this week, Friday, Dec. 6, at 8 p.m. at the SCM House (11136-90 Ave.).

PALMER DISCUSSION

A discussion arising from the Earl Palmer lecture series entitled "Popular Misconceptions of Christianity" will be held in Pybus Lounge, Tuesday, Dec. 10, at 4:30 p.m.

WAUNEITA

A Wauneita White Gift Christmas Party will be held Monday, Dec. 16 at 8 p.m. in Wauneita Lounge. Big Sisters bring your Little Sister.

ANGLICAN CHAPLAINCY

Sunday services at St. George's Church (87 Ave. at 118 St.): 9 a.m. Holy Communion and breakfast; 7 p.m. Evening Prayer and Forum. At the forum, Dr. Stanley Greenhill will speak on Human Problems in Industrial Society.

ILARION CLUB

Hay-ride, Friday, Dec. 6. Meet at St. John's Institute (11024-82 Ave.) at 7 p.m. Dance and refreshments to follow. \$1.25 per person.

LSM

The annual International Night, presented by Pastor and Mrs. Keil, will be held at the Centre Sunday, Dec. 8 at 8 p.m.

DELEGATES WANTED

Delegates are wanted to represent U of A at the Western Canadian Student Teacher's Conference. All ed students interested should send letters of application to: Paul Chalfoux, B69 Education Bldg., before Dec. 10.

NEWMAN CLUB

The Newman Club will hold a Christmas party for The Atonement Home (11035-92 St.) Sunday, Dec. 8 at 2 p.m. Transportation will be provided from St. Joe's at 1:30 p.m.

Our annual Christmas party will be held Sunday, Dec. 15 at 8 p.m. at Mount Carmel High School. A variety show will feature carols, comedy, and a one act play. Buses leave St. Joe's at 7:15 p.m. sharp.

SCM PROF TALK

"Welcome to Brave New World" is the subject of the noon Prof Talk to be held Friday, Dec. 6, at the SCM House. Guest speaker will be Prof L. von Bertalanffy of the psychology

and zoology departments. Coffee will be served.

SUPPER MEETING

Dr. William Angus, of the faculty of law will be the special guest at the SCM Supper Meeting being held on Tuesday, Dec. 10 at the SCM House. His topic will be "Problems and Possibilities of the SIU Trusteeship." Supper is served buffet style at 5:30 p.m. and will cost 50c.

CHESS CLUB

General play for the Chess Club will now be held in SUB 307 instead of Dinwoodie Lounge. Times as usual, Monday and Thursday from 11 a.m. to 2 p.m.

4-H CHRISTMAS PARTY

4-H Alumni Christmas Party with curling at the Thistle Curling Club, and dancing to follow will be held Saturday, Dec. 7. Rides leaving SUB at 6:30 p.m. Bring own broom if possible.

WRESTLING

All men interested in intercollegiate wrestling are urged to attend regular work-outs Monday, Wednesday and Friday afternoons from 4:45 to 5:45 p.m. in the Wrestling Room, PEB.



What's doing in Aluminum SMELTING?

More—much more—than meets the eye: the technology of producing aluminum in our smelters is constantly changing. Talented graduates in extractive metallurgy, chemical and many other branches of engineering—experiment with and develop new processes and design new technical controls. They are responsible for the transforming, plant distribution and rectification of electricity; the electrolysis of alumina by the Hall & Heroult process; the production of carbon electrodes and the casting of aluminum and its alloys. In addition they may be involved in project, maintenance and industrial engineering. Graduate chemists will also find interesting careers in such fields as control, development and research. Indeed—there's a lot doing in the five aluminum smelters we operate across Canada:

- At Kitimat, B.C.: (where our picture, showing a crucible filled with molten aluminum, was taken): 192,000 tons installed capacity of aluminum ingot per year.
- At Arvida, Quebec: 373,000 tons installed capacity of aluminum per year.
- At Isle Maligne, Quebec: 115,000 tons installed capacity of aluminum ingot per year.
- At Shawinigan, Quebec: 70,000 tons installed capacity of aluminum ingot per year.
- At Beauharnois, Quebec: 38,000 tons installed capacity of aluminum ingot per year.

Please ask your Placement Officer for an appointment to meet the Alcan representatives on December 16th and 17th, 1963



The following booklets and information sheets are available at your placement office: Presenting Alcan to the University Graduate. / The Role of the Chemical and Extractive Metallurgist in Alcan and its Associated Companies. / The Role of the Chemist in Alcan and its Associated Companies. / The Role of the Mechanical Engineer in Alcan and its Associated Companies. / The Role of the Physical Metallurgist in Alcan and its Associated Companies.

ALUMINUM COMPANY OF CANADA, LIMITED