PAGE TWO

Short Shorts

Aspects Of American Election Discussed

A political forum on "The Ameri- p.m., Wednesday in Pybus Lounge. ANGLICAN CHAPLAINCY can Election" will be held at 4:30

T. C. Pocklington of the poli-tical science department will speak on the election and domestic politics. Dr. C. Steinberg of the economics department will relate the election to American economic policy.

American economic policy. N. O. Linton of the political science department will discuss the The next meeting will be he The next meeting will be held on Wednesday at 7:30 p.m. in Phys Ed 124. The planned activities for the significance of the election for inter-national politics.

CUS MEETING

The Canadian Union of Students French Canada Week Committee meets today at 4:30 p.m. in Pybus Lounge.

All interested parties please attend, or leave your name in the CUS office in SUB.

I was asleep to Tampax



Then I woke up!

You've heard the phrase . . . "be the first in your neighborhood to use it"?

I guess I was the last in my group to use Tampax internal sanitary protection.

The trouble was, I thought pads were a necessary bother. Why not? I'd never tried another way.

Then one time when I was complaining about those four or five days that happen every month, one of my friends let me have the straight facts.

"Look," she said, "why add to your problems? With Tampax, you feel almost as you do on nor- NO BELTS mal days. Trying it doesn't NO PINS commit you to it, you know. NO PADS But you owe it to your- NO ODOR self to try Tampax this month."

So I took her advice. And all I have to say is, you won't believe the difference Tampax makes. The most wonderful thing is the personal feeling of cleanliness and confidence it gives me.

Seriously, girls, isn't it about time you woke up to Tampax? Listen to me! A user for two months-and suddenly I'm an authority! Canadian Tampax Corporation Limited, Barrie, Ontario.

year will be outlined and Frank El-kins, chief flying instructor at the Edmonton Flying Club, will speak. SOCRED MEETING The campus Social Credit group meeting will be held at 8 p.m., today in room 3017, Medical Building. All students interested in Social Credit are welcome.

Calls Could Re-open Hot Caf In Evening

There is no demand for Hot "And being left with a choice of Caf to be open for evening Tuck Shop isn't much choice." meals, says J. M. Stoneham, director of food services.

continued its evening meal a la carte service when Lister Hall opened last year.

Few complaints were received by The Gateway until this fall. "Very few" complaints have reached food services, according to Mr. Stoneham.

walk a mile in cold winds it's not so Caf reopened to phone Mr. Stone-good," chatters one irate eater. ham as soon as possible.

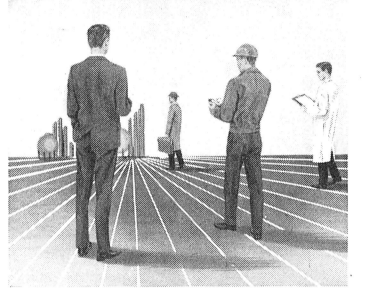
Mr. Stoneham says until there is proof of a demand for Hot Caf to be "Ye Olde Hotte Caf" dis-main closed.

The Gateway asked Mr. Stoneham if Hot Caf would be reopened were

he to receive a large number of phone calls to that effect. "Certainly," replied the food ser-vices director. "But so far as we know there is no demand at all." Campus Leaders for the foment-

* * * ation of revolution and the return of "Lister Inn is fine for residence" victuallers' rights, J. Whyte, urges students, but when you've got to every student who would like Hot





Chemcell (1963) Limited with annual sales of over 90 million dollars, ranks as one of Canada's major producers of chemicals, synthetic fibres and fabrics. The head office is located in Montreal and the two operating divisions, Canadian Chemical Company and Canadian Celanese Company, together employ over 6,000 personnel in plants, laboratories and offices across Canada.

The keynote of Chemcell is growth and diversification. Started by a petrochemical operation launched in 1955, Chemcell's history has been marked by a continued expansion of capacity, diversification into new products, and a steady growth of markets and earnings.

CANADIAN CHEMICAL COMPANY

The main plant at Edmonton, Alberta produces a wide range of organic chemicals - solvents and intermediates - which serve a host of industrial uses such as the manufacture of paints and lacquers, pharmaceuticals, cosmetics, plastics, adhesives, herbicides, etc.

At Two Hills, Alberta,

export sales are handled by agents throughout the world.

CANADIAN CELANESE COMPANY

The Canadian Celanese division manufactures a wide variety of synthetic textile products, including the chemical intermediates which receive further processing. The end products include fibres in both staple and continuous filament form, cigarette filter tow, woven and knitted fabrics and tufted and woven carpets. Cellulose acetate and polypropylene are the principal fibres processed. The main plant and research centre is located at Drummondville, Quebec, with other Quebec plants at Sorel, St. Jean and Coaticook.

A plant producing cellulose acetate flake and fibre is located in Edmonton in conjunction with the chemical operation of Canadian Chemical Company. Sales offices are maintained in Montreal, Toronto, Winnipeg and Vancouver.

Types of Graduates Required:

The diversity and growth of Chemcell provides the opportunity to fully utilize a broad range of skills at the graduate and post-graduate levels. Requirements include chemistry; chemical, mechanical, electrical and textile engineering; physics and engineering physics. As a chemist or engineer, you may work on research, product development, process engineering design,

construction or production; or your qualifications and interests may suggest a career in marketing or technical service.

Requirements also occur in other disciplines, notably commerce, mathematics and business administration and graduates are utilized in such functions as accounting, data processing, operations research, planning, marketing, industrial relations, etc. Post-graduate requirements occur most often in research.

Salaries and Employee Plans:

Our salaries and benefit plans are designed to meet part of our overall objective of attracting and retaining a highly qualified work force.

Opportunities for Advancement

Chemcell is a growth Company and personal professional growth can be achieved through varied, interesting and challenging experience in a fully integrated and highly diversified operation.

Our representatives will be visiting your campus and we cordially invite you to make an appointment for an interview through your placement officer.



Chemicals, a recently acquired subsidiary, produces inorganic chemicals including chlorine, muriatic acid, caustic soda and calcium chloride.

Canadian Chemical has a modern research centre at Edmonton. Sales offices are located in Montreal. Toronto and Vancouver and extensive

For further information, just write to: Administrative Officer, Chemcell (1963) Limited, 1155 Dorchester Blvd. West, Montreal 2, Quebec.

165645

Representatives of the Company will visit this Campus for interviews on December 8 and 9, 1964.

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