

STU convocation on Saturday

(STU-PR) - St. Thomas University will hold its 1990 fall convocation, Saturday, October 27, in the Playhouse, Fredericton, N.B. At Convocation the University will award some 140 degrees and certificates to graduating students, and officially install Dr. Daniel W. O'Brien as its tenth president and first lay president. Ceremonies will begin at 2:30 p.m.

Lieutenant Governor the Honourable Gilbert Finn and University Chancellor the Most Reverend J. Edward Troy will preside over convocation ceremonies. Dr. O'Brien will deliver the Convocation Address.

A native of Nova Scotia, Dr. O'Brien is the former Director of the Maritime School of Social Work, the Atlantic region's largest social work school. He was educated at St. Mary's University, the Maritime School of Social Work, the

University of Pennsylvania and the University of Toronto, and has had wide experience as a social worker, researcher, educator, university administrator and member of various regional and national academic bodies.

Dr. O'Brien was appointed President of St. Thomas by the University's Board of Governors on April 1, 1990. He assumed the responsibilities of the office on August 13. The University's October 27 Convocation will be among his first public functions as President.

University Chancellor Bishop Troy will administer the Oath of Office and officiate at ceremonies as Dr. O'Brien is officially installed as President on October 27. Dr. Franklin O. Leger, Secretary of the University's Board of Governors, will formally present Dr. O'Brien for installation; and Rev. Msgr. George W. Martin,

Past President of the University and Vicar General of the Diocese, will vest Dr. O'Brien in the roles of office.

Delivering greetings to Dr. O'Brien on the occasion of his installation will be representatives of: the Association of Universities and Colleges of Canada, the Association of Atlantic Universities, the University of New Brunswick with which St. Thomas is federated, the Province of New Brunswick, the City of Fredericton, and the students, alumni, faculty, administration and staff of the St. Thomas community. Also participating in the installation will be representatives of the various universities and colleges in the Atlantic region.

The installation will precede the conferral of degrees in course at convocation ceremonies.

Win your tuition



Wins tuition draw: The Moosehead "win your tuition" draw was held on Monday at the College Hill Social Club. (From L to R) Carl Burgess from Moosehead Breweries; Duncan Fairbairn, winner of the draw who is in his second year of Survey Engineering; Costa Papista also from Moosehead Breweries. The winner receives the equivalent value of a term tuition. photo by David Smith

Bryan Priestman lectures held last week

by Tim Barker

What does juggling have to do with mathematical finiteness, network problems, or quasi-random graphs? Those who attended this year's Bryan Priestman Lectures could tell you that they are all one of the many varied interests of this year's lecturer, Dr. Ronald Graham.

Dr. Graham presented three lectures on campus last week. On Wednesday, October 17 he delivered a lecture entitled, Computers and Mathematics: Coping with Finiteness. On Thursday, October 18 his lecture was entitled The Shortest Network Problem. On Friday, October 18 his lecture was entitled Quasi-Random Graphs.

Dr. Graham is the Adjunct Director, Research and Information Sciences Division, AT & T Bell Laboratories as well as a mathematics professor at Rutgers University.

Dr. Graham's lectures

discussed the difficulties and challenges of applying the very latest mathematical theories to practical problems at AT&T.

Dr. Graham is the 26th guest speaker in the Priestman Series since its inception in 1946. The Priestman Lecture Series was established to commemorate Bryan Priestman, a UNB Physics professor who died on Nov. 11, 1945, while trying to save a

small boy from drowning in the Saint John River.

The lecture series is sponsored and promoted by the Faculty of Science. The speakers at these lectures have always been leaders in their fields of science with broad interests in other activities. Past speakers have included Nobel Prize winners Linus Pauling and John Polanyi.

Appeal presented

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range training for adequate number of poll workers to have care of the electoral process at each designated poll; and ensure that uniformity of process, impartiality and secrecy are maintained at each polling station."

Council has referred the appeal to the Constitution Committee.

The committee will review the appeal, and present recommendations to council at a later date.

News Notes

Nutrition Awareness Week

Press Release

Fredericton, UNB - Beaver Foods Limited has planned a Nutrition Awareness Week for November 5 - 9. This year's theme, HEALTHIER EATING, will focus on providing nutritious meals which can prove to be fun, interesting and enjoyable.

Nutritious and fun menu items will be presented, and advertised, as such in our dining halls.

Margaret Langille, our Dietitian, will be available at the following locations:

McLeod	November 9,	(Noon Meal)
McConnel	November 6	(Supper Meal)
Lady Dunn/ Tibbits	November 6	(Noon Meal)

She will be available to assist in promoting our nutrition theme, and to answer questions regarding nutrition.

Look for our Healthier Eating - Smart Choices signs in our dining halls!

Healthy Eating, Everyone!

Halloween open house

Press Release

Fredericton, UNB - Spooked by your mid-term exams? Bewitched by your professors? Then come to the Counselling Service's Open House on Wednesday afternoon October 31, from 3 p.m. to 5 p.m.

Our staff will be in costume, and will welcome everyone with Halloween treats. You can also try a brief relaxation exercise to help you recover from the stress of the semester. If your career goals appear to have faded into a ghostly blur, then watching a career video in our lounge might give you a new perspective.

A career library treasure hunt will also take place. Counselling Services is located in Room 19 of the Alumni Memorial Building.

Insect mating lecture

Fredericton, UNB (UNB-PRI) - By learning more about the habits of insects, we can learn more about how to live with them, control them, and use them to our advantage. This subject will be addressed in a lecture presented by a graduate student in the department of biology at the University of New Brunswick in Fredericton on Thursday, October, 25.

Sidahr Polavarpu will give a talk on Insect Fecundity in Relation to Timing and Frequency of Mating at 4 p.m. in Room 146 of Loring Bailey Hall on Campus.

Some insects, like the spruce budworm, mate more than once before laying their eggs. If the number of times the insect is allowed to mate is decreased, it may decrease the number of eggs produced. This, in turn, can help us gain control of the spruce budworm population.

The lecture is one in a series presented by the biology department at UNB. The public is welcome to attend. Coffee and donuts will be served before the lecture in Room 27 of Loring Bailey Hall.

Arts Undergraduate Society

presents....

The Arts Cabaret

First general meeting for the Cabaret will be Thursday, Nov. 8 at 7:30pm in Tilley Rm 5.

Any one intrested in participating please attend.