

engineers to decide which cont... out

Peggy Kinghorn:

Peggy is a Fredericton girl. She is a second year Arts student as well as an X-Ray technician. She enjoys skiing, swimming and boating and the crafts of "Batik", Tie Dying and leather working. She is also interested in flying and is taking a correspondence course with Atlantic Aviation. Peggy is interested in seeing the rest of Canada after working in Labrador City last winter.



photo by Ekers



photo by Ekers

Eloise Lewis:

Eloise is a Quebec beauty from Montreal. Her main interests are "love", skiing, tennis, and guitar playing. She is active in the Red 'n Black and also the Action Corps where she tutors Indian students. She is considering a career in journalism after college and hopes to visit Europe especially Czechoslovakia

Main Event Crowns Queen

Miss Engineering for 1970-71 will be chosen from a field of four candidates and the Queen will be crowned at the Engineering Ball.

The Ball this year features the music of the Thomists' and will be held at the Sub Ball Room on Friday November 20 from nine until one.

The candidates for Queen are Nancy Carr, Eloise Lewis, Peggy Kinghorn and Janice Beaugrand. From these beautiful ladies the Queen will be selected by popular vote of E.U.S. members.

Last years' Queen, Mary Sedgewick will be on hand to officially hand over the crown to the new Queen.

The Ball is one of the main attractions of engineering week which necessitates the limiting of the number of tickets available. Tickets available for Class Representation will be distributed on a first come first served basis for \$4.00 a couple.

The fifth year Mechanical class are looking after the arrangements of the Ball for this year.

Bull Attends Open Night C

Dr. G.V. Bull, president of the Space Research Corporation, will be guest speaker at the opening night ceremonies beginning Engineering Week.

The Engineering Week will be officially opened on Monday, Nov. 16, at 7:30 p.m. in the main auditorium of the Engineering Building.

Dr. Bull graduated from the University of Toronto with first class honours in Engineering Physics and continued on to receive his PhD at the same university.

He joined the Defence Research Board at their Valcartier establishment in Quebec, doing research on high velocity projectiles.

ENGINEERS AGOO

Sports play an important part in the life of most engineering students and for this reason special emphasis has been placed on sports during engineering week.

The Forestry-Engineering hockey game provides the situation where these two aggressive faculties can release some of their hostilities towards each other.

The Forestry-Engineering hockey game provides the situation where these two aggressive faculties can release some of their hostilities towards each other. This feature will take place at 1:30 p.m. on Thursday at the Lady Beaverbrook Rink.

This year the Engineering team selected to face the

Nancy Carr
Nancy Carr
year Arts
er in jo
is a hoc

1961 he joined the
Gill University a
of Engineering S
ical Engineering D

Bull's topic will be
60-1970".

President, Dr.
is to be confirm
ary President of t

esters will be de
d between the var
from 10:00 until

On Saturday nig
verbrook Rink,
ing their ability
members. This game
followed by a game
graduating engine

At the Lady Bea
there will be a n
basketball, and voll
ats and interclass