

Nominations For Summer Scholarships Frosh Squad Open

UNB's newly instituted Freshman Week Committee will hold elections January 12 to fill positions created by its new constitution.

The Committee, set up because of the general shortcomings of last fall's Freshman Week activities hopes to provide experience and continuity in its new form. The programs it will set up will be chiefly for orientation instead of initiation for the incoming first year student of which there will be approximately 1,000 next fall.

Seven students will sit on the committee. Two will be members of the sophomore class executive. The sophomore class executive will be elected at the same time members of the SRC are elected and the president and vice-president will automatically take the positions of vice-chairman and secretary respectively.

The remaining five members will be upperclassmen. The chairman and the treasurer must be in third year with some previous experience in freshman week programming. These two will be elected by mem-

bers of the past freshman week committee. The remaining members will be appointed by the new chairman and treasurer. These three will be sub-committee chairmen for entertainment, programming and orientation.

Nominations for these positions will be received by Andy Devereaux, Bridges House, until January 11 with the election on January 12.

The Atlantic Provinces Inter-University Committee On The Sciences will award a number of summer research scholarships to science students in 1967.

The scholarships, for periods up to four months, are for research in the sciences, including engineering, forestry, etc. Applicants may be honours undergraduate students, prospective graduate students, or graduate students.

Applications for the scholarships (\$250 per month for graduate students and \$225 per month for undergraduates) must be submitted before Feb. 15, 1967, to—

Co-ordinator. APICS
Association of Atlantic Universities,
P.O. Box 24, Halifax, N.S.

Application forms are available from Science departments, the co-ordinator of APICS, and the Information Office.

Career Opportunities

With

RIO ALGOM MINES/ ATLAS STEELS

in

Mining

(Uranium & Base Metal Mines in Quebec, Ontario and Saskatchewan. Research & Development Laboratories at Elliot Lake, Exploration throughout North America)

Specialty Steels

(Mills at Welland, Ont., and Sorel, Quebec. National and Worldwide marketing facilities)

CHEMICAL ENGINEERING
ELECTRICAL ENGINEERING
MECHANICAL ENGINEERING
CHEMISTRY
GEOLOGY

CHEMICAL ENGINEERING
ELECTRICAL ENGINEERING
MECHANICAL ENGINEERING
BUSINESS ADMINISTRATION

A Management team will be on campus January 10 to interview and discuss employment opportunities with prospective graduates in these courses. Undergraduates seeking summer employment are also welcome.

Further information as to interview timetables and company literature is available at your Placement Office.

UNB



STUDENT DIRECTORIES AVAILABLE AT THE UNIVERSITY BOOKSTORE

35¢

D
R
A
G
O
N

C
I
T
Y

R
E
S
T
A
U
R
A
N
T

175-6695

175-6696