FOUNDERS DAY

In 1785 three more Universities were added to the thirteen already founded in North America. One of those to be MacIntosh give an interesting discussion added was the University of New Brunswick. From its modest beginning it has developed into an educational center which has continually adapted its course to suit the needs of the advancing society it serves. To remind us of these great accomplishments and influences we set aside one day each year. ences we set aside one day each year of the medical student's study. as Founders' Day. On this occasion we review our past, assess the present and pledge our future worth to society.

Founders' Day Ceremony will be held in the Memorial Hall at three o'clock. Lectures and laboratories are cancelled in order that the faculty and students St. John to visit the Hospitals there. may hear Dr. N. A. M. MacKenzie, President of the University of British Columbia, deliver the Founders' Day

Immediately following the Founders' Day celebration in Memorial Hall, Dr. Trueman will preside at the unveiling of a plaque commemorating the Arts Building as the oldest university building still in existence in Canada. This will be unveiled by Dr. C. McN. Steeves of the Unversity Senate.

ATHLONE COMMITTEE MEETS

The selection committee for Athlone Fellowships, given by the United Kingdom government to Canadian engineering graduates, met on Feb. 4th at UNB to select a winner for 1953 from a mong recent graduates of the provincial

Present were Dr. W. Abbott, U.K. inspector of engineering, and J. Thomson, deputy high commissioner for the U.K. in Canada.

Athlone fellows are enabled to study for one year at the Imperial College of Science, University of London, and spend a second year observing engineering techniques in British industry. Last year's winner from UNB was Colin Di-

UNB's representatves on the selection committee are Dr. E. O. Turner, dean of engineering; E. E. Wheatly, professor of mechanical engineering; and J. O. Dineen, professor of electrical

A GIFT OF \$1250

A handsome gift of \$1250 has been made to the Associated Alumni by Brydone D. Millidge. The purpose of the gift is to increase the annual yield of the William Brydone-Jack Memorial Scholarship fund to \$100.

Brydone Millidge originally was a member of the class of 1917. He inmember of the class of 1917. He interrupted his course to enlist and while serving with the Canadian Expeditionary force was awarded the Military Cross. He graduated in Forestry in 1919 and had a master's degree conferred upon him by UNB in 1921. Since his student days alumns Millidge has had student days, alumus Millidge has had a very successful professional and business career. At the present time he is general manager of Bonar and Bemis with headquarters in Montreal.

Brydone Millidge is a grandson of Dr. William Brydone-Jack who was president of the University of New Brunswick from 1860 to 1885. The scholarship in memory of his grandfather is awarded each year to the leader of the fifth year electrical en-

NOTICE

A Sophomore Class Meeting will be held at 3:30 Monday, Feb. 16th, in Room 106, Forestry Build-

Agenda: Coming Class Socia

Pre-Medicos Meet

The newly reorganized Pre-Medical

John Steeves of Hillsboro, N.B. is On Monday, February 16th, the Marg Vermeeren was elected Secretary-Treasurer.

Among the activities planned by the members of the society is a trip to

YEAR BOOK NOTICE

Any students having pictures of campus activities or at least pertaining to ficient interest to collect two or three the society's president with Donald Macaulay of St. John as Vice President.

Macaulay of St. John as Vice President.

gested that the other faculties do the same. Either negatives or prints are acceptable. Deadline: March 15.

G. J. Henderson, Photo Editor, 1953 Year Book.



PUZZLE: WHICH IS THE FORESTER?

ENGINEERS

NATIONAL RESEARCH COUNCIL CANADA

REQUIRES

HONOUR GRADUATES AND POSTGRADUATES IN

ELECTRICAL ENGINEERING ARCHITECTURE CHEMICAL ENGINEERING ENGINEERING PHYSICS MECHANICAL ENGINEERING CIVIL ENGINEERING

RADIO PHYSICS AND ELECTRONICS

for work in the laboratories of the RESEARCH DIVISIONS at OTTAWA

The standard starting rates for 1953 graduates will be: Bachelors, \$3400 per annum; Masters, \$3700; Ph.D.'s, \$4300. Higher starting rates may be paid for pertinent experience. Junior engineering staff may receive semiannual merit increases amounting to \$300 per annum until a salary of \$4300 is reached.

Information on the openings in the fields listed and National Research Council application forms are available in the Registrar's Office.

PAY ON THE RED . \$ \$

Yes, here it is, a chance to . . .

- Put your system to the test Win your tuition on the cut of a card
- Make a fortune on the turn of a wheel
- Break the bank of Monte Carlo at the

Forestry Association's 2nd Annual MONTE CARLO NIGHT

Friday, Feb. 13th, 9.30 p.m., Lady Beaverbrook Gym S S A GAMBLER'S PARADISE S S



FIGNEWTON FORCEPS IV (Medicine '56)

says: "In a successful reconstruction, no parts should be left over at the end." But to be a financial success, you should

always have something left over in your savings account



BANK OF MONTREAL Canada's First Bank

