

TURNER TO RETIRE DINEEN NEW DEAN

Bombers To Good Start Brian Arthur Star In Lop-sided 30-0 Victory

Prof. James Owen Dineen, a native of Hampton, N.B., and head of the University of New Brunswick's department of Electrical Engineering since 1951, has been named Dean of Engineering at the provincial university, it was announced here recently by the president, Dr. Colin Mackay.

Prof. Dineen's appointment will become effective January 1, 1958. He succeeds Dr. Earle O. Turner, who disclosed his plans for retirement last spring, following 38 years of service on the faculty of the university.

In his announcement, Dr. Mackay paid tribute to "the distinguished contribution" made to the university by Dr. Turner. "Under his leadership," Dr. Mackay said, "the university's department of engineering has expanded and grown. Dr. Turner has taken an active part in the development of UNB and we are the better for it." Dr. Turner will continue with his duties until December 31, 1957.

Prof. Dineen received his early education at Hampton Consolidated School and came to the University of New Brunswick as a Beaverbrook Scholar in 1936. He received his B.Sc. in Electrical Engineering in 1940. From 1940 to 1941, he did graduate work at the University of Toronto and he was later radio instructor at Westdale Technical School, Hamilton, Ont.

In October, 1942, Prof. Dineen was appointed to the faculty of the provincial university as an assistant professor. After gaining his M.Sc. here in 1945, he was appointed an associate professor in the electrical engineering department and he was named head of that department in 1951.

Prof. Dineen was awarded the Rhodes Scholarship for New Brunswick in 1940, and he at-



PROF. DINEEN

tended the University of Toronto under a Reuben Wells Leonard Fellowship.

In 1945, Prof. Dineen spent six weeks in England, assisting in the formation of curriculum and organization for Canada's Khaki College. Later, in 1950, he returned to England for a short period, when he toured various universities, industries, and research establishments in preparation for the organization of Athlone Fellowships.

He has just returned from a conference of electrical engineering department heads on curriculum planning at the Massachusetts Institute of Technology, Cambridge, Mass.

Following the war, Prof. Dineen was commanding officer of Royal Canadian Sea Cadet Corps Beaverbrook, from 1946-48. He is also a member of the Royal Canadian Air Force active reserve and is administrative officer of the air force squadron on the campus.

Prof. Dineen is the son of the late James R. and Mrs. Dineen, of Hampton. He is married to the former Catherine Archambeau of Calgary, Alta. They have four children.



THE GREAT UNKNOWN breaks through the Moncton lines. Does he make the T.D.? One of those exciting moments during last Saturday's game against Moncton.

dence for men. At the same time we set up an accomodation office to assist students in securing rooms in the city. We intend to keep this office in operation (you will find it in the basement floor of the Arts building) as long as a need for it is evident.

The new residence will accomodate 100 men. Its completion date is September 1, 1958. The Board of Governors are of the opinion that we should make a determined effort to provide residence accomodation for a much larger percentage of the total student body and that one building is not good enough as a beginning for a residence building program. It is for this reason that they have approved the construction of a second unit. Work began 10 days ago with occupancy slated for the same date as the first unit.

No funds have been set aside for this second building and not one penny is presently available or its construction. However, we remain confident that we will find support for such a project, and we expect to undertake a comprehensive scheme for additional residence units to be built over the next several years. Eventually we intend to undertake a new residence dining hall but for the present the Memorial Student Centre dining facilities must serve the new residences. In order that it may handle the increased number of students it must be enlarged. Tenders have been called for an addition to this building — to provide for more dining and kitchen facilities and an enlarged lounge area. The first phase of the work will be undertaken next month so that it may be ready by next Sept.

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FREDERICTON:—The UNB Red Bombers opened their season by swamping Moncton Hubs 30-0 here on Saturday, September 28. The Red Bombers held the edge in play from the very beginning. Their strong running crew chalked up 246 yards on the ground while the Moncton crew could only collect 150 yards. The Hubs held a very deciding edge in aerial attack as they passed for no less than 138 yards while UNB failed to nab a yard in this department. This was the only department Moncton could boast about. UNB scored a field goal in the first and added two touchdowns and a convert in the second quarter. There was no more scoring until the fourth quarter when UNB pushed two more over and converted once.

UNB collected 22 first downs while Moncton was only able to pick up 16. Fumbles did not play an important part in the game although UNB miscued 8 times and Moncton 4. Moncton players were able to recover twice on UNB but the Bombers held off their attack.

Brian Arthur was the star of the day as he scored 3 TD's and played a steady defensive game. Arthur picked off one of Moncton's passes and ran 35 yards to score. This was also the longest run of the day. William Perry and David Irvine also carried the ball and were main threats throughout the game. Quarterback Peter Madorn scored the fourth T.D. on a quarterback sneak. Mike O'Connor was responsible for 6 points which he made with 2 converts, a field goal and a rouge.

For Moncton quarterback B. Pierce held the team together. He threw no less than 24 passes and completed 10.

Summer Employment

(Continued from page 3)

A third-year honors chemistry student from McGill, for example, is at the company's Maitland, Ont., nylon chemicals plant. He is studying new ways of determining the amount of impurities in process chemicals, which normally must meet high purity standards.

A business administration student from University of Western Ontario, London, is in the accounting department in Montreal as a "programmer", helping feed procedural instructions to the company's new electronic computer.

Help was given the new employee in finding living accommodations and everything was done to fit him into activities, on and off the job. He takes an active part in all meetings of his working group such as those for safety, training, and development. He is included in outside activities such as picnics, ball leagues and other social events. A dinner held in September gives him the opportunity of meeting informally with senior company people.

In Maitland's technical department, each summer employee is assigned to a regular engineer or chemist for day-to-day guidance, with the understanding that the guide is largely responsible for the success of the undergraduate in his work. The method has proved of great help to the summer employee.

Interviews with the employee are held before the end of the summer to discuss his performance, hear his reactions and answer any questions he might have. Out of these interviews and further correspondence may ultimately come offers of future summer or full-time employment.

Start Working Now — continued

We would appreciate your interest and concern in keeping things in good order. I feel that it is of particular importance for us to treat the Student Centre with consideration and respect, remembering that it is a Memorial Building and that substantial contributions from the student body helped to make it a reality.

More students and more faculty means more cars and we are faced with the 20th century headache of finding sufficient space for parking. The area behind the Chemistry building is set aside for students, while those behind and beside certain of the other buildings are for the use of the members of faculty and for staff. It is necessary for us to keep the roadways clear and cars must be left in their designated areas.

The personal growth of the student must be a matter of major concern to any university administrator. At this university we have been able to develop good athletic facilities while the Student Centre has provided a focal point for student activity. It is in the matter of residence accomodation that we have fallen behind with each passing year. Now, we are taking steps to bring about an improvement in that situation. Last July we began our new resi-

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