Student Services

MAGEE HOUSE-MARRIED STUDENT APARTMENTS

Applications for apartments for September 1, 1983 will not be carried forward for the 1984-85 academic year. Those who applied must re-apply.

The current lease expires April 30, 1984. It is time to apply for appartments effective May 1, 1984, as soon as possible. The new lease term starts May 1, 1984 to April 30, 1985

During the period May 1, 1984 to July 31, 1984 a limited number of apartments change hands in Magee House. Usually, there are no vacancies for months of August, September, October, November in any givenyear. Call 453-4667, Mrs. H.E. Stewart, Manager-Magee House, for an appointment to fill out the application. Office

In order of priority the following full-time students can apply

1. Couples (undergraduates) with or without children attending U.N.B.

2. Single parents with children attending U.N.B.

located room 135 Lady Dunn Hall.

3. Couples (undergraduates) with or without children attending S.T.U.

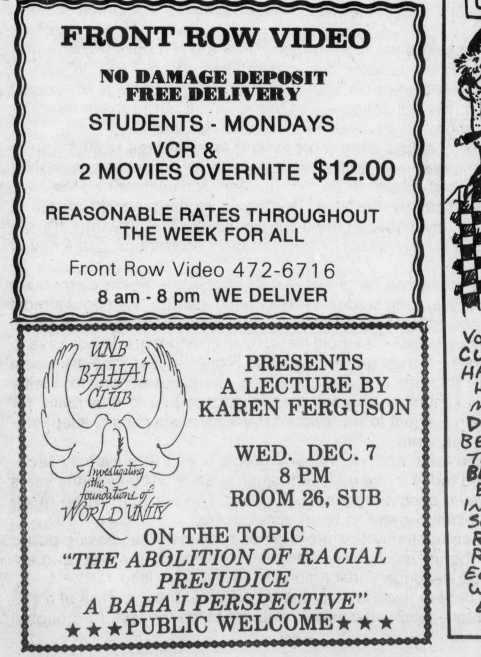
4. U.N.B. single Law students, M.A., Ph.D. and Post Doctoral Fellows.

OFF-CAMPUS HOUSING (ROOM 133, LADY DUNN HALL)

If you are looking for rooms or apartments after Christmas, visit room 133, Lady Dunn Hall after January 3, 1984. For apartments purchase the newspaper, the Daily Gleaner.

At the present time there is a good variety of housing on the listings. Once in a while listings of rooms or apartments to share, close by, are available. Keep on checking daily. Help yourself to all housing materials and make own housing arrangements.

Landlord/ladies do not conduct business during the period mid/December to Janaury 3, 1984. Homeowners wait for the students to return to them from the Christmas and New Years Holidays before they register available rental facilities.



December 2, 1983 Civil Eng. reports

By MIKE WHALEN

The Department of Civil **Engineering at the Universi**ty of New Brunswick will be holding its semi-annual Senior Report Conference on Wednesday, December 7.

This term, 17 graduating students will present papers on various topics relating to Civil Engineering. Introduction and opening remarks are scheduled for 10 a.m. in Room HC13 of Head Hall. Registration will be held in the main lobby of C-level. Paper presentations commence at 10:15 a.m.

At least seven papers will be of particular interest to the general public. Sewerage treatment in Fredericton and Gagetown will be discussed by William Ali at 6:30 p.m.

Scott Thomas will present a study on the Northumberland Strait Crossing at 7 p.m.

At 7:30 p.m., Karl

Reckziegel will present a "Conceptual Plan for the Killarney Lake Recreation Park", and Larry Dunlop will offer "Tilt up Design for the Fredericton Exhibition Building" at 8 p.m.

Timetable co-ordinator Ray Ferris purposely scheduled these topics in the evening because their general audience appeal.

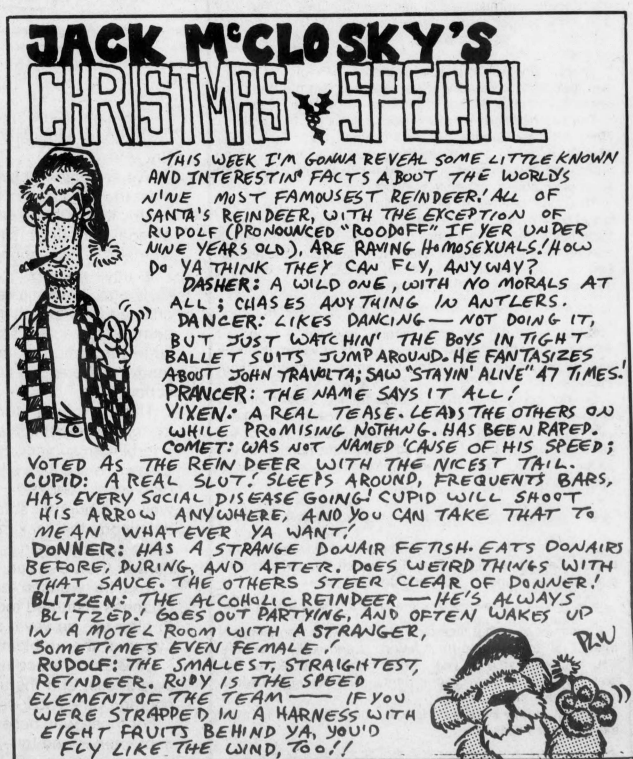
Michael Pearce will present "Computer Assisted Procedure for the Design and Evaluation of Wastewater Treatment Facilities in N.B." at 8:45 p.m. Kim Daley-Hodgson will follow at 9:15 p.m. with "Remedial Action at Solid Waste Disposal Sites." The last paper will be presented at 9:45 p.m. by Scott Oickle. He will describe "Methods and Common Practies Used in a CNR Mechanized Tie Gang.'

More technical papers will concern Sails, Structures, Construction, and **Construction Materials.**

In the morning session, Sherry Sparks, David Vitone, and Randy Wedge will concern themselves with solid and foundations while David Wiggins explore "The Interaction of Longshore Currents and Structures."

The afternoon session, commencing at 1:15 p.m. will see Mark Gerrish and Robert kerr present construction reports and Li Lan Pook talk about lab models for steel connections. John Sparks and Norman Clouston will report on corrision and weathering of steel bridges and concrete will be the topic of Robert Anderson and Panayiotis Athienitis.

The top three papers will be awarded prizes. Presentation of prizes and closing remarks will be at 10:20 p.m. Refreshments will be served during scheduled coffee breaks throughout the day.



THE BRUNSWICKAN-7