pen House starts today

House that should prove highly entertaining and informative.

the lasers, computers, huge Theatre

Chemistry Departments will demonstrations of curious, open today for a two day Open amusing, and amazing phenomena will be set up in the same lobby. Main events, Guided and unguided tours which will be held in the Toole starting from the Science Hall Auditorium (Chem 3), will Library Lobby will take place in include four performances of Phys-Chem's magnets, etc. of the research "Phenomena Phantastica", a

Doors in the Physics and and technical facilities, and scientific drama, and an illustrated lecture by a wellknown member of each department. A complete with this article.

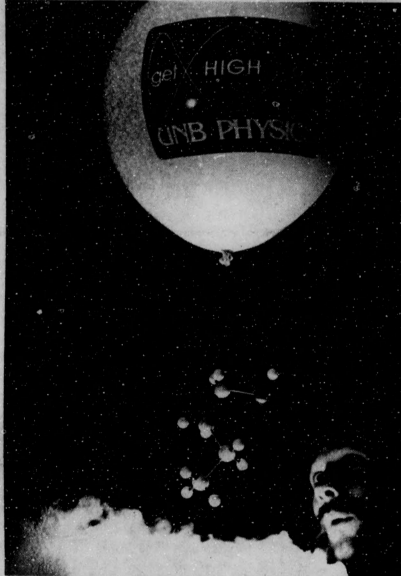
SCHEDULE OF EVENTS FRIDAY, November 6 10 AM - 10 P.M. Open House Guided or informal tours of SATURDAY, November 7 Physics and Chemistry 10 AM - 5 PM Open House teaching, research and shop

11 AM and 2 PM "Phenomena Phantastica" F. J. **Toole Hall Auditorium** schedule of events is printed 7:30 PM Dr. Merrill Edwards "You Can get there from here -Jupiter, Saturn and beyond via Voyager 1 and 2" Guided and informal tours

11 AM and 3 PM "Phenomena Phantastica" F.J. **Toole Hall Auditorium**

1:30 PM Dr. Zdenek Valenta How Chemicals communicate" F.J. Toole Hall Auditorium

Open house tours will be suspended during the talks by



"Something's in the air" observes UNB chemistry club

President Dave McGee. Plans are well under way for the upcoming physics and chemistry open house. Brian Oliver

CAP'T SUBMARINE

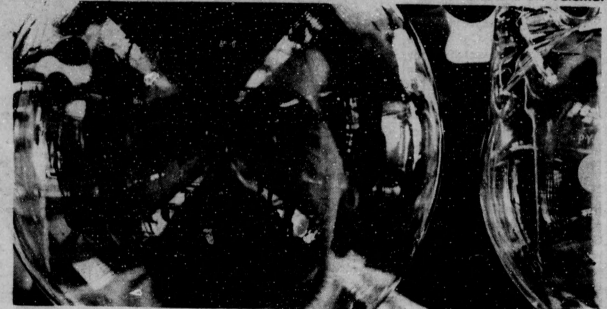
2 for the price of 1 on all mini subs all day. Limit ONE per customer

FREDERICTON SHOPPING MALL

270 RESTIGOUCHE RD. OROMOCTO 357-5300

455-7765





Innovators . Creators . Achievers

- 1889 One small factory and 11 employees in Clermont-Ferrand, France.
- Michelin invented the first detachable pneumatic tire (bicycle).
- 1898 - Michelin logo "Bibendum", The Michelin Man, introduced.
- 1906 Michelin invented the first removable passenger car tire rim and the concept of the inflatable spare tire.
- 1923 Michelin introduced the first low pressure passenger car tire with an unheard of tire life of nearly 10,000 miles.
- Michelin introduced the world's first rubber tire for railroad cars (now Montreal, Paris, Mexico City, among others, use them for their subway systems).
- 1934 Michelin introduced the Zig-Zag tread design to help prevent skids.
- 1939 Michelin introduced the "Metallic Tire" incorporating the use of superior steel wire fabric. This breakthrough gave Michelin a leadership in tire technology which has never been relinquished.
- 1948 Michelin introduced the steelbelted "X" radial passenger car tire, invented by Michelin engineers in 1946. It would be 15 years before any other tire manufacturer marketed a radial tire.
- 1965 Michelin introduced the "XAS" asymetric tire which introduced the steel-belted radial to the world of high speed competition sports cars.
- 1971 Michelin produced its first steel-belted radial tire "Made in Canada".
- 1977 Michelin developed the latest generation of high performance steelbelted radial tires, the "TRX". Included in the "TRX" were dramatic engineering concepts improving safety, handling, comfort, mileage and
- 1981 Michelin expands existing manufacturing facilities at Granton and Bridgewater, Nova Scotia and commences construction of another modern plant at Waterville, Nova Scotia in preparation for the demands of the 80's.
- 1982 52 plants, 12 countries and over 110,000 people . . . and still growing.

We are preparing for a future as progressive as our history.

Should you want to help, and will be graduating from an engineering or related discipline, arrange to meet with us through your campus recruitment office or write to us directly:



Graham Cocker Manager Recruitment & Development Michelin Tires (Canada) Ltd. P.O. Box 399 New Glasgow, N.S. **B2H 5E6**