

The Blues Magoos

Fraser-Brace Maritimes Limited, for the construction of the Izaak Walton Killam Memorial Library, Dr. Henry D. Hicks, the president, announced yesterday. When completed in the summer of 1969, the 230,-

000-square foot library will be a memorial to one of the university's principal benefactors.

The building will be financed by a \$5,666,760 self-liquidating loan from the Province of Nova Scotia, and by income from monies of the Killam Trust.

The Killam Memorial Library, a major element in the development program of Dalhousie, will serve the total library needs of undergraduates, graduate students, and faculty members outside the professional schools. In addition it will be the major research and referral library for Nova Scotia and probably for the Atlantic Region.

The library building program, which was planned for a potential student body of 8,000, a faculty of 750 and a library staff of 130, will provide: - open access stacks for over a million volumes;

- seating for 1,300 users in reading-room; individual study carrels and research studies;
- telex equipment;
- conference rooms for group study;
- rooms for audio-visual aids including microtext and phonorecords;
- public typing rooms; direct "on line" access to computers and telefacsims equipment.

The building will also include a School of Library Science, the university's language laboratories, its Computer Centre, the archives, a small auditorium, special collections and display areas, and the J. MacG. Stewart Kipling Room.

The building has been designed for as much flexibility as possible to meet the as yet undefined challenges of electronics and the communication media in education. All operations with date processing and computer application are linked by conduit to the Computer Centre. In addition, with developments leaning towards the eventual installation of some form of electronic individual and group study equipment, a conduit structure will be included to allow the use of these electronic aids in all perimeter carrels as well as conference rooms and classrooms.

The new library, architects for which are Leslie R. Fairn and Associates of Halifax, will contain a basement and five floors. The structure is reinforced concrete; flat slab construction at basement and ground floor and at the upper floors a special cantilevered ribbed structure to accommodate bookstacks. The exterior will be constructed of precast concrete panels. Ventilation will be by a highvelocity dual duct air conditioning system throughout.

Another feature of the building is the use of an enclosed courtyard some 90 feet square which allows for better space utilization and the creation of more effective traffic patterns within the building. It also provides the principal source of light.

Structural engineers for the library are D.B. Dorey Engineering Limited, and the mechanical en-gineers are D.J. Morris Engineering Limited.



Each of these smash new albums:

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they call it, the 'Re-creation'. Re-oreation music is perhaps the most exciting form of art since it is absorbed by all the senses, constantly reshaping the environment in which it is performed. Their performance on the stage is just that, with their electronic suits that blink, flash, and glow, and pulsating strobe lights making the visual appearance of the Blues Magoos fascinating. Since January 1967 the Blues Magoos have cut

Two years ago the Blues Magoos emerged from

the underground world bringing a totally new sound

- psychedelic music. Since then they have gone far

beyond that in reaching the sounds of space, or, as

two albums -- 'Psychedelic Lollipop' and 'Electronic Cornic Book' -- both of which have made the American top twenty for a total of 35 weeks. Their biggest hit to date has been 'We Ain't Got Nothing Yet' for which they received a gold record. Some of their other hits have been 'Pipe Dream', 'There's A Chance We Can Make It', 'One by One', and 'There She Goes', all on Mercury Records.

The Magoos have appeared on numerous televi-sion shows, including the Smothers Brothers Show, The Action Is, American Bandstand, Upbeat, and many local network shows. They have also performed at many colleges throughout the United States and Canada and have just recently finished a coast to coast tour with Herman's Hermits and The Who.

The Magoos dislike last names and prefer to be call-d by the name Magoo which they have all adopted as their last names. The various 'Magoos' are, Ralph Magoo; born Ralph Scala on December 12, 1947 plays organ and sings, Ronnie Magoo, born Ronald Gilbert on April 25, 1946, plays bass, Peppy Magoo, born Emil Thielhelm on June 16, 1949, plays rhythm guilar and sings, Mike Magoo, born on March 29, 1945, plays lead guitar, and Geoff Magoo, born on

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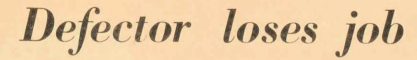
Minimum

Maximum

2

\$2.50 per person.

December 8, 1947, plays drums.



EDMONTON (CUP) -- Dr. Boris Dotsenko, Soviet is doubtful the (exchange) program would be revived nuclear physicist who defected to Canada last even if Dr. Dotsenko left." October, will be leaving the University of Alberta at the end of March.

The Blues Magoos will be at the Winter Carnival

appearing with the Left Banke at the QEH Auditorium

on Friday 2, February at 7:30 p.m. Admission is

The former head of the research lab at Kiev State University arrived at the University of Alberta in November 1966 on an exchange program between the two universities.

The program was cancelled immediately after his defection.

Since that time he has been working at the university on a \$12,000 a year research grant.

The grant expires in March and officials here recently notified him it would not be renewed.

Physics department chairman Dr. J.T. Sample said: "There are a number of people on campus who regret the fact that the exchange program stopped when Dr. Dotsenko decided to stay in the country. But it is too extreme to say he has been pressured into leaving."

"Dr. Dotsenko has done some good work here and it will shortly be published. His presence has been most beneficial to the department," he said.

Academic vice-president Max Wyman said: "It research," he said.

University president Walter H. Johns, who explained the university's position, said: "When Dr. Dotsenko first arrived we were expecting a graduate student who could teach in the slavonic languages department."

"However," said Johns, "We accepted him and gave him a grant to work in the nuclear physics lab."

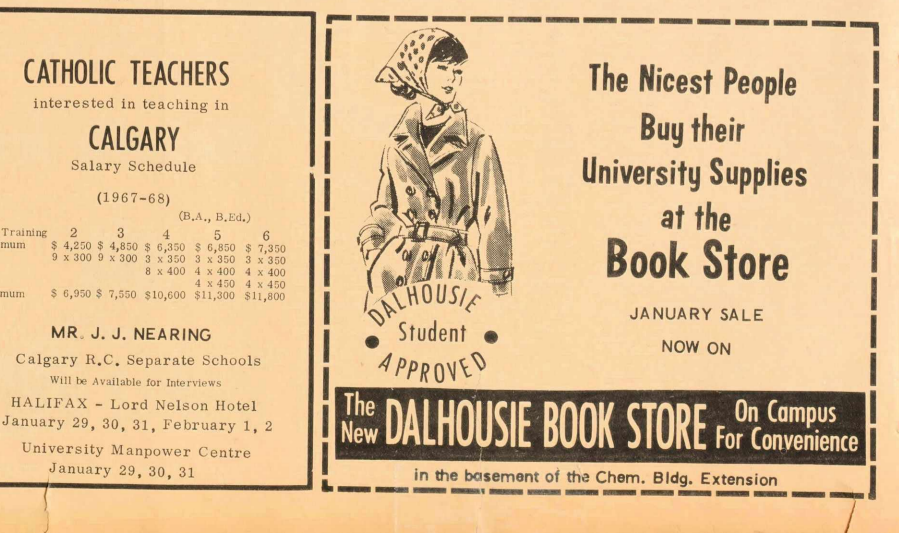
"We kept him on the grant after he defected, but we don't have an unlimited budget.'

A three-week program for the exchanges of professors and valuable books and material was also cancelled at the time of the defection.

Dotsenko explained his defection last October saving: "I found I could do much better work here than I could there."

"The real scientific level there is not high. The leading contribution (to nuclear physics) is made in the west."

The soviet emphasis on immediate practical results is "not the proper way to go about scientific





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