Thursday, March 9, 1967

100 displays at Dal's 2-day Open House

a dental clinic in operation or poetry reading in a coffee house atmosphere that interests the visitor to Intro-Dal '67, he will find these, as well as scores of other attractions at the two-day tomorrow.

stated bi-annually.

Physics-Rooms 107, 114, Basement displays; Low Temperature Physics, Rm. 117 every hour except on Friday night when it will be held in Room 101 at 7:00 8:00 and 9:00 p.m.; Laser beam experiment; Analogue Computer; Electrostatic generator; Low temperature physics display.

Geology-Third floor of Dunn Bldg. Model volcano, geyser, glacier; Films on "Careers in Geology", Geological Museum.

Engineering-Third floor. Surveying Instruments; Drafting Instruments; Mechanics Display.

FACULTY HOUSES

tion Building. Exhibits and demof Pharmaceutical preparations.

Education-Education Building. A setting depicting the one room setting depicting the classroom of today, utilizing all of the latest teaching aids, such as tape recorders, film strip projectors,

Nursing-Nursing House. The emphasis of the Nursing Dept. will be on the degree program. There will be displays showing the participation of nurses on campus, the academic side of the program, and a clinical display. The diploma courses will also have small displays.

German-German House. The visitors. Recordings of German music will be played, as well as, the showing of all types of books and prints. Faculty members and advanced students will be in attendance to welcome

visitors and answer questions. Sociology and Anthrapology -Sociology House. Graduate students will show visitors around the house and answer any questions. The department will show a film in their own projection

ARTS ANNEX

Psychology-Room 118. A lie

See Map Page 7

Library-Old Law Bldg. The Open House opening at Dalhousie library display will consist of a model and artists sketches of the The Open House program is new library with some compretated bi-annually. hensive figures concerning the Schedule of events by Depart- old and new buildings.

CHEMISTRY BUILDING

Chemistry-Labs on the second floor, chemistry theatre. X-Ray diffraction in structure determination. High vacuum techniques in catalysis. Chromatographic separations. Qualitative analysis of organic compounds. The manufacturing of nylon. Movies. League for social Action -Films,

NEW LAW BUILDING

Law - Second floor - Lounge. Tours will leave every 1 1/2 hours going around the building. There will be talks regarding various legal topics, films, pictures and "dummy lawyers".

Mathematics-4th floor of New Law Bldg. There will be posters Pharmacy - Pharmacy Educa- and models in the central corridor of the fourth floor. Guided onstrations in: Pharmaceutics; tours will be given to visitors Pharmaceutical Chemistry; His- to rooms 425, 429, 347, and to tory of Pharmacy; Manufacturing several student offices, where short talks will be given at times convenient to the lecturers. Demonstration of desk calcula. of years gone by. Then another tors will be given on the 4th

ARTS & ADMINISTRATION BUILDING

Commerce - Rm 130. Band; Display of books, etc., and models of University buildings. Film.

Philosophy - Rm. 201. Film of the IBM Puppet Show, used at the New York's World Fair. The film has Sherlock Holmes solving a murder using a partic-German house will be open to ular type of logic. There will be also a display of comics using philosophical sub-titles.

Economics - Rm. 202. A 3-D display of the production; The Wheel of Wealth; Wall graph gional Economics.

Russian -Rm. 210. Continuous slides shown in semi-darkness. Information on the Soviet Union. History - Rm. 231 The History Dept. will have a showing the effects of history

on every aspect of life. French- Rm. 222. This will Please turn to page 8



Tooth Extraction - Circa

How did the dental profession operate 90 years ago? When the last Open House was held at Dalhousie in 1965, dental students presented this display. This year visitors to the Dent Building on the Forrest campus at Dalhousie will see a small dental clinic in operation. (Photo: Duggan Enterprises)

Dean H.B.S. Cooke University requires wise planning of your time

Every high school in Nova drive to improve their under-Scotia has been invited to send standing of the world around students to Intro-Dal '67 this them.

Dean H. B. S. Cook directs his comments in this article to the ted to attending university in

tion is a process that is inevitably bound up with the presence of teachers and the discomforts of classroom life. Of course it is obvious that the presence of teachers makes it easier for the student to receive direction and guidance -- indeed, the teacher often subjects the pupil to a good deal of pressure to try to make owing the economic growth of him learn --but in the long run all Canada from 1867-1967. Inter- education is really self-educanational trade and exports. Re- tion. It is not the teacher who gives you knowledge but you yourself who absorbs knowledge made available to you. If you are interested, you learn easily; if you are not interested you will learn badly, and it is even possible that you may not learn at all. If you want to learn you can develop your talents to their maximum extent and those who go farthest in life are those with curiosity and the

Education is not just something that is inflicted upon you in a massive dose between the ages visiting students who are interes- of five and twenty-one. It is a continuous and developing process which starts when you are born and goes on throughout your There is a popular belief active life. Leaving school or leaving the university is not the end of education any more than entering university, or beginning a career is the beginning of education. These are just landmarks along the road, places where the environment happens to change rather suddenly sometimes cliffs that have to be climbed. You climbed one such cliff when you learned to walk instead of crawl, made it important in itself. You another when you learned to speak complain if a question is asked teachers and your friends.

For many of you, entering the initiative in learning, who have of your life. sought inform ation for them-

some magical property which

DEAN COOKE

made it important in itself. You and put thoughts into sounds, a that is "not in the book," as if all third when you discovered how to the knowledge that is worth while read. Education took you across is contained in just that particular these barriers through your ef- book. You tend to seek knowledge forts, made easier for you by the mainly in order to pass examinaguidance of your parents, your tions and not to acquire learning for its own sake.

At the university life is very university brings you face to face different. Your timetable of lecwith a cliff which you must climb. ture classes may represent no This cliff seems high and almost more than twelve or fifteen hours insurmountable to those who have a week during which you are done very little for themselves facing a blackboard and a lecduring the school stages of the ed- turer. If you are absent no one will ucational process, who have been tell your parents or try to compel pushed and pulled and pounded in-to acquiring knowledge almost in there for your benefit, to give you spite of themselves. The cliff the opportunity of building into seems low or almost non-existent your system the knowledge which to those who have used their own will enable you to make a success

The many hours of time not selves, and who have taken advan- spent in the classroom are at your tage of the stores of knowledge disposal so that you may devote and skills placed at their disposal yourself to study for your own by books and by teachers. Your benefit. The campus has a large attitude to learning, your discip- library but no one will compel line of yourself, the orderliness you to enter it or to read. It is of your habits, determine the a storehouse of wisdom greater height of this cliff and the ease by far than the capacity even of with which you will surmount it. your best university teachers;
The main difference between it is there for you to use or to school life and university life is ignore. The choice is yours. Bein the amount of specific directure you are accustomed to tion and discipline involved. At specific assignments at school, school your life is ordered and many of your university teachers your whole day is filled with will give you assigned work to do directed activity. You are assigned homework to do and the
teacher checks that it has been ditioned" to it that this is the best done. If it is not done you maybe way to ensure that you do some punished. You look upon examin- work. But if you ignore the asations as specific objectives, as signments it is your loss, not if passing an examination had theirs; it is your future earning

Tuition, at Dalhousie

600.00
625.00
700.00 425.00
700.00 600.00
540.00
600.00 600.00

.Dalhousie's bi-annual Open House program...

Intro - Dal '67 will attract 10,000 to campus displays

and -a-half day open house week- for the two-day open house. end on March 10 and 11.

called Intro - Dal '67 - short for Introduction to Dalhousie, 1967, and it is expected to be an even greater success than it was two satirical comments to the have an extensive display on the years ago, the last time it was held.

More than 600 students and nearly 100 faculty members are working together, planning myriad displays and demonstrations Fair will be shown by the philos- uates, research aspects of which will give the public an opportunity to see something of the Arts and Administration iation, physiology and genetic

versity are taking part in Intro-particular type of logic. Dal, and there will be more than Stanfield, who is also the province's minister of education, and

sphere will be the English depart- and take part in demonstrations ment's contribution, when and discussion periods. professors take time out to add comical story of the life of an second and fourth floors of the English student during his years Forrest Building. Visitors will at college.

All the departments in the uni- Holmes solving a mystery using a

A cabaret-style room with a 100 displays or demonstrations. Spanish decorandgirls dressed public by the biology department. Intro Dal will be officially in native costumes, will be set up opened by Lieutenant-Governor in Room 231 of the Arts and Ad-H. P. MacKeen, and Premier ministration Building and the Spanish department will show film slides in Room 217 of the other government and civic digni- same building. In addition to protaries, are expected to attend the viding information on the Soviet

pening ceremonies. Union, the Russian department Everything from a lie detector will have continuous showings of Special events for visitors to Intro-Dal '67, Mar. 10-11

Highlights of the two-day Intro-Dal program tomorrow and Friday include:

DUNN BUILDING

Art gallery Dalhousie Permanent collection IntroDal photo contest Foyer 1st. floor Alumni Refreshment Booth, Dalhousie Review

CHEMISTRY BUILDING

Room 215 art films and slides from photo contest. Friday 4:00 to 5:00 6:30 to 7:30 Saturday 11:30 to 12:30 3:00 to 4:00

Room 215 Film society Short Showing Friday 3:00 to 4:00 5:00 to 6:00 Saturday 10:30 to 11:30 4:00 to 5:00 Film Society Long Showing Friday 8:00 to 10:00 p.m. Saturday 1:00 to 3:00 p.m.

Room 117 Art Film 8:00 to 10:00 STUDIO THEATRE Old Law Bldg. Drama Workshop Displays Props. Costumes, Photos, Brochures.

Concert 7:30 to 10:00 p.m. FRIDAY 7:30 to 8:00 Drama

8:00 to 9:00 Variety Concert 9:00 to 10:00 Concert by Music Dept. MEN'S RESIDENCE DINING ROOM

Dance 9:30 FRIDAY DALHOUSIE GYM Massive display of all athletic activities at Dalhousie.

Arts Soc. a GO-GO Saturday Night 9:00 p.m.

pected to invade Dalhousie Uni- lawyer will be incorporated in the sphere, in Room 210. At the same versity campus during the one- departmental displays arranged time films will be presented by the Faculty of Dentistry and In Room 228 of the Arts and Ad- the School of Dental Hygiene in The university's biggest public ministration Building poetry the Dental Building, and staffwill event, the open house is being readings in a coffee house atmo- be on hand to answer questions

The department of biology will be able to see students at work in A film of the IBM Puppet Show the laboratories, inquire about used at the New York World's careers open to biology gradophy department in Room 201 of biology will also be seen in radwork and life at a university. Building and depicts Sherlock displays. Biological oceanography, cytology, the birth of a chick and the electron microscope will be other attractions offered to the

> Budding scientists will be able to visit the Sir James Dunn Science Building and the Chemistry Building to see various projects prepared by the science departments. Physics exhibits include laser beam experiments, analogue computers, and special low temperature physics display will be shown every hour in Room 117 of the Dunn Building. On the third floor, geology will have a model volcano, geyser and glacier and engineering will show surveying and drafting equipment. The chemistry theatre and laboratories will show such things as X-ray diffraction in structure determination, manufacture of nylon, chomatographic separation, and qualitative analysis of organic compounds.

> Faculty houses on LeMarchant Street, University Avenue and Cobourg Road will be open to visitors and faculty members will be on hand to describe displays. Pharmacy will demonstrate the manufacture of pharmaceutical preparations and education wil have a setting of a schoolroom of years gone by and a modern one depicting the innovation inteaching aids. Nursing, German, sociology will also have displays and

Several other department displays will be located in the Arts and Administration Building. In Room 202 economics will have a 3-D displays of the production of wealth, a wall graph on Canada's economic growth in the last 100 years. History will have a maze depicting the effects of history on every aspect of life, in Room 231. Classics will display manuscripts in Room 228 and the French department will illustrate how audio-visual techniques are used in teaching, in Room 222 and the language laboratories located in the basement will be open to the public.

The many facets of medical re-Please turn to page 8

From The President Aims, hopes of Intro-Dal '67

> Dalhousie University arranged an open house in an attempt to show to interested citizens of Nova Scotia, both young and old, something of the workings of the university. The open house was generally regarded as being a great service, and I am delighted that once again, largely through student activity, Dalhousie is to open its doors to the public on

March 10 and 11. Modern society becomes more complex every decade and the universities can no longer remain aloof from the communities they serve, and the people in these communities can no longer afford to ignore the function of a university. It seems altogether sensible to me, therefore, that opportunities like these should be made available for town and gown to get

to know one another better. I take great pleasure in welcoming all those who visit Dalhousie during this period, and congratulate Dalhousie students on the initiative they have taken once again in making these arrangements.



PRESIDENT HICKS

Psychology's Pigeons React

Students view an experiment in the Psychology Department involving a pigeon, at the last Open House -- in 1965. In Room 118, Arts Annex, the Department features a lie detector in operation this year. (Photo: Duggan Enterprises)