

## New Honors Program

The Senate of Simon Fraser University has approved plans for an undergraduate honors program in Chemical Physics. The program is the first of its kind in Western Canada.

Dr. K. E. Rieckhoff, Acting Dean of Science, says the program will help to meet a growing research need in universities and leading industrial laboratories in Canada and the U.S. He says:

"Neither a pure physics program nor a normal chemistry program meets this need. A research worker in special areas of physics is often faced with problems that require an advanced knowledge of chemistry, which he would not possess with an ordinary physics degree. A graduate from a normal chemistry program is similarly deficient in training.

"This is the first interdisciplinary program from the Faculty of Science. The new program uses existing courses and will not add to the cost of instruction within the Chemistry and Physics Departments.

"Both departments will accept students from this program into graduate work."

## Family Recreation Program Changed

Changes have been announced by the Physical Development Centre for the Faculty and Staff Family Recreation Program.

Classes will not be held on Friday evenings for the remainder of the semester. Instead, the folk dance class will meet on Thursdays at 7 p. m. beginning on November 17 and the other three classes (swimming, badminton and children's games) will be held on Sundays at 1 p. m. beginning on November 20.

If families are unable to continue classes because of these changes, they should contact Mr. Jim Day of the Physical Development Centre for a partial refund of the registration fee.

## Recreational Swimming Hours

The Physical Development Centre has made changes in recreational swimming hours for Faculty and Staff members.

From November 20, Sunday recreational swimming hours will be 2.30 p.m. to 5 p.m. instead of 1 p.m. - 5 p.m.

Friday evening recreational swimming will be from 7 p.m. to 10 p.m. instead of 8.30 p.m. to 10 p.m. This is effective from November 18.

## Northwest Dance Symposium

Students and faculty members from the University of Oregon, Central Washington State College and other universities in the Pacific Northwest will be attending the Northwest Dance Symposium at Simon Fraser University November 18 and 19.

The two-day meeting is being co-sponsored by the Centre for Communications and the Arts and the Physical Development Centre.

The program will offer three master classes taught by Lucas Hoving and Chase Robinson, a multi-media production by Vancouver's Helen Goodwin, a workshop on Labanotation and an evening of performances by student dance groups from the visiting universities.

The symposium will end on Saturday evening, November 19, with a dance concert by Lucas Hoving with Chase Robinson and Nancy Lewis.

Iris Garland, a member of the Physical Development Centre, has made arrangements for the symposium.

## Mathematical Logic Symposium

A symposium on Mathematical Logic will be held at Simon Fraser on Thursday, November 17. Talks will be scheduled as follows:

12.30-2.30 p.m. Rm. 5048    2.30-3.30 p.m. Rm. 5037    3.30-6.30 p.m. Rm. 5030  
(Further information may be obtained from the Mathematics Department at 291-3331).



# THIS WEEK IN THE THEATRE (CENTRE FOR COMMUNICATIONS AND THE ARTS)

- Monday, November 14  
12.45 p. m. FILMING AND FILM-MAKERS: The work of Don Eccleston  
The first of four programs devoted to the work of individual film-makers, who will be present for a discussion of their films. Mr. Eccleston, CBC film director, wrote, produced and directed the series "The Awakening Giant" and "The Incredible Forest."
- Tuesday, November 15  
8 p. m. SCOPE '66: L'Aventura (Italian; directed by Antonioni)  
Admission by Film Society membership only. Memberships at \$3.75 will be on sale at the door.
- Wednesday, November 16  
12.45 p. m. LUNCH HOUR CONCERT: Eugene Wilson cello  
Kathryn Bailey, piano  
Program:  
Sonata for Solo Cello (1956).....Halsey Stevens  
Sonata Op. 5 No. 1 .....Beethoven  
Eugene Wilson and Kathryn Bailey are both faculty members in the Department of Music at UBC.
- Thursday, November 17  
4.30 p. m. POETS AND WRITERS SERIES: (Department of English)  
A reading by Bryan McCarthy of his poetry.
- Friday, November 18  
12.45 p. m. READING: Michael Bawtree will read excerpts from The Stranger by Albert Camus.
- Friday November 18  
7 p. m. NORTHWEST DANCE SYMPOSIUM: Performances by student dance groups from Northwest colleges and universities. No admission charge.
- Saturday, November 19  
8.30 p. m. DANCE CONCERT:  
LUCAS HOVING, a leading American choreographer, with Nancy Lewis and Chase Robinson will perform a dance concert of works choreographed by Mr. Hoving. All seats reserved. Tickets \$2.00 and \$1.00 (student). For reservations, call Local 3514.
- In the Theatre Foyer  
through November 29 BRASS RUBBINGS: An exhibition of sixteen rubbings from English Memorial Brasses of the 14th, 15th and 16th centuries.

## New Arrivals in the Bookstore

- |   |                           |                   |
|---|---------------------------|-------------------|
| * <u>Island</u>   | Aldous Huxley             | Bantam            |
| * <u>Governments and the University</u>                     | W. Cooper, W.G. Davis,    | Gerstein Lectures |
| * <u>The MacMillan Canada Atlas</u>                         | R.C. Daly /T.R. McConnell | MacMillan         |
| * <u>Thus Spoke Zarathustra</u>                             | Fredrich Nietzsche        | Compass           |
| * <u>Basic Chemical Thermodynamics</u>                      | Jurg Waser                | Benjamin          |
| * <u>The Special Theory of Relativity</u>                   | D. Bohm                   | "                 |
| * <u>Megalopolis</u>  | Jean Gottman              | MIT               |
| * <u>Computers &amp; the World of the Future</u>            | Martin Greenberger (ed.)  | "                 |
| * <u>Hundreds and Thousands: The Journals of Emily Carr</u> | L.Harris &                | Clarke Irwin      |
| * <u>Change &amp; Habit: The Challenge of Our Time</u>      | Toynbee /Ira Dilworth     | Oxford            |

## Physics Seminar

Dr. A.G. Redfield of the I. B. M. Watson Laboratory will speak on "Nuclear Spin Relaxation and Magnetic Crystallography in Type II Superconductors" at a Physics seminar in Room 5037 this Monday, (November 14) at 3.30 p. m.