

## Beatles' 'Let It Be' here Monday

On Monday, Jan. 14, Poor Boy Films kicks off its season with *Let It Be*. The film features the Beatles shortly before they broke up, recording at Apple records in London. The band is seen both in the studio and on the roof of the record company's building.

In the film, viewers will see the "fab four" performing such songs as *Get Back*, *Let It Be*, and *The Long and Winding Road*. A feeling of intimacy pervades as if the audience were actually in the studio. This closeness to the performers and their music is unmatched by any of their earlier films.

Poor Boy Films is a new series organized by two students, Dave Clarke and Rod MacDonald. The series will attempt to provide

first-class movies geared towards a student audience. The admission price, \$1.50, is set with a student's budget in mind.

Although the organizers are not affiliated with any student clubs or societies, Mr. Clarke said "Our main goal is to show some of the best films from the early '70's. If we can operate for the remainder of the term, screening the movies we have in mind we hope to satisfy both our audience and ourselves."

These movies will include *A Clockwork Orange*, Stanley Kubrick's classic, which is scheduled for Monday, Jan. 21 as well as *Catch 22*, *Slaughterhouse Five* and *Easy Rider* planned for later in the term.

UNIVERSITY OF NEW BRUNSWICK  
BIO-ENGINEERING INSTITUTE  
A  
PUBLIC LECTURE  
BY  
DR. STEPHEN JACOBSEN  
DIRECTOR OF THE  
CENTRE FOR BIOMEDICAL DESIGN  
UNIVERSITY OF UTAH

"BIOMEDICAL ENGINEERING ACTIVITIES AT THE  
UNIVERSITY OF UTAH

Monday, 21 January  
7:30 p.m.  
Sir Edmund Head Hall (Engineering Building)  
Room C-11

In the Centre for Biomedical Design, University of Utah, major work is being accomplished in the area of rehabilitation research, design and development - where results directly influence the quality of life and increase the independence of severely handicapped persons. Emphasis now lies in artificial limbs and dialysis research.

The most publicized of the projects is the "Utah Arm" a very advanced myoelectrically powered artificial limb that works through the use of electrical signals from the amputees remaining arm muscles. The centre has also been involved in the design and development of the wearable Artificial Kidney (WAK) a new peritoneal lavage dialysis machine and an iontophoretic drug delivery system.

Dr. Jacobsen's lecture, illustrated by slides and demonstrations, will be of interest particularly to students and faculty in Electrical Engineering, Mechanical and Chemical Engineering as well as persons in the health care professions. For further information contact Prof. R.N. Scott, 453-4966.

This lecture is sponsored by the University of New Brunswick Visiting Lecturers Committee.

Good news  
for  
lazy people

Here's some good news for lazy people. Two specialists in the field of aging say there is no proof that exercising makes a person live longer.

According to Arthur Norris, chief of the human performance section at Baltimore's Gerontology Research Center, people who think exercise will help them live longer are pursuing "unproven expectations."

And Dr. Nathan Shock, scientist emeritus of the National Institute of Aging, says people who want to live longer should avoid smoking, overeating and other health hazards.

Says Dr. Shock, "Now I know that doesn't sound very exciting, but it will add more years to your life than all the exercising you can think off."

(NEWSSCRIPT)

## Ye Olde Chestnut Inn

THURS, Fri, Sat, & Sat Matinee  
the Irish Charm of

LILTY MIST

all next week your favourite

NEW FOLK TRIO

MONDAY  
HAPPY HOUR

UNTIL 1:00 A.M.

### COMPUTING CENTRE NON-CREDIT COURSES

The following non-credit courses are being offered by the UNB Computing Centre in January 1980. All lectures are scheduled from 4 p.m. to 5 p.m. in Head Hall. Some courses have a pre-requisite as indicated in the attached description.

If you have any questions concerning the courses, please contact User Services at 453-4573.

NOTE: A course will not be offered for fewer than four attendees:

COURSE	NO OF LECTURES	DATE(S)	LOCATION	INSTRUCTOR
Intro to Computing Centre	1		D-6	W.A. Mersereau
Intro to JCL	2	Jan. 8, 10	D-6	Bonita Mockler
Intro to VSPC	1	Jan 9, 16, 23, 30	C-11	D.G. Macneil
Intro to VS BASIC	2	Jan 14, 16	D-6	Bonita Mockler
Intro to VS APL	1	Jan 15	D-6	Brian Lesser
Utilities	1	Jan. 17	D-6	W.A. Mersereau
Intro to VSPC FORTRAN	2	Jan 21, 22	D-6	Peter Ruddock
Intro to PANVALET	1	Jan 24	D-6	Brian Lesser
Intro to SYNC SORT	1	Jan. 28	D-6	W.A. Mersereau
Intro to SCRIPT	2	Jan. 29, 31	D-6	Bonita Mockler

### COURSE DESCRIPTIONS

INTRO TO COMPUTING CENTRE: Acquaints potential users with the facilities and services offered by the UNB Computing Centre.

INTRO TO JCL: An introduction to the Job control Language used at UNB

INTRO TO VSPC: An introduction to Virtual Storage Personal Computing (VSPC), a product designed for fast conversational processing using easy-to-learn commands. NOTE: Lecture will be given four times.

INTRO TO VS BASIC: An introduction to the processor for compiling and executing programs written in the BASIC language.

INTRO TO VS APL: APL is a language which can be learned quickly and is capable of performing many arithmetic and data analysis functions.

UTILITIES: Description of various packaged procedures available to assist in organizing and maintaining data. Prerequisite is JCL.

INTRO TO VSPC FORTRAN: An introduction to the use of standard FORTRAN in a convenient terminal environment. Prerequisite is a knowledge of FORTRAN.

INTRO TO PANVALET: Introduction to a program management and security system establishment direct access library for source and object programs, job control cards and data.

INTRO TO SYNC SORT: An introduction to a package used to sort and/or merge data files.

INTRO TO SCRIPT: Introduction to a text formatting program for preparation of documents ranging from a single page letter to a book.

### UNB/ UNIVERSITY OF MAINE SCHOLARSHIP EXCHANGE PROGRAMME

Again this year, three Scholarships will be awarded to students selected to take part in the undergraduate student exchange programme operated between UNB and the University of Maine at Orono, Maine.

The Programme allows for students to pay the tuition at their home University. The balance of the scholarship, \$500.00 can be used for travel in the New England area.

Students selected will be required to enter their junior year at the University of Maine in a programme approved by their respective department at UNB. This is to ensure that students can receive full credit for the year's work upon return to the UNB campus.

Interested students may pick up application forms from the Overseas student advisor's office and return them completed by February 15, 1980.

D. Kissick (Mrs.)  
Overseas Student Advisor