MISS SANDRA PHINNEY



Phys. Ed. Queen 1963

Queen comes from Yarmouth, spent time in Y. camps and has Nova Scotia. A pretty and petite worked with retarded children. young lady, she immediately ap- Upon asking "Miss Phys. Ed." pealed to the faculty and was why she decided to attend U.N.B. chosen Queen.

scuba diver. She enjoys basket- regardless of faculty." ball and has talent as a swimmer.

Other interests include recreation and confusion." tional crafts, piano and dancing. In her own words, "I took piano even more, the people are great lessons for nine years but it still and I love residence. sounds like hash." Sandy loves

> or FILTER TIP CIGARETTES

This year's Physical Education working with children. She has

she said "I came especially for Sandy is highly interested in the Phys. Ed. Department, but I being an ardent would recommend it to anyone

First Impression -

Present Impression-"Like it

We, the Phys. Ed. faculty are proud of our Queen, and wish her the best of luck in the coming Winter Carnival.

## **FLEMING'S**

Featuring men's and ladies' exclusive imports

So different . . so smart . . and quality not found elsewhere in Fredericton.

Just arrived Large shipment of LADIES' GLOVES \$7.95 to \$17.95 That's **FLEMING'S of course English Shop** 

RESUME OF PHYS. ED. QUEENS

by PAT McKENZIE

When it comes to beauty the Department of Physical Education certainly has an abundance. The following list of physical educators are or have been queens representing various faculties on the Campus. When consideration is given to the number of these Queens,

consider also that our department is only six years old.

1959—Ursula Rodeswitz—Miss Arts. The first representative from the newly formed faculty. The girl with the delicious accent has returned to the rocky shores of Newfoundland to teach after graduating last spring.

1960—Penny Watters—Miss Arts. Who could possibly forget the sparkling Penny? Her grade 4 pupils in Montreal will be heartbroken when she leaves to get married in the spring. 1960—Heather Worsley—Miss Business. The blond Nova

Scotianer who graduated last spring to teach in Halifax. 1960—Pat McKenzie—Miss Forestry—a delightfully attractive Phys. Edder. now in the process of completing her final year at

U.N.B. 1961—The first year that P.E.I. had their own Queen—the girl with the gallant smile Janet Campbell. Janet graduates in the

spring only to be married a month later. 1962—Sheri Bickle—Miss Phys. Ed.—The all-round athlete

who combines skill with charm will graduate in the spring. 1963—Sandra Phinney—who we all wish the very best of luck in the coming Winter Carnival.

### STUDENT COACHES

Dave Parker — Born in Oakville, Ont. Dave is coaching this year's version of the U.N.B. mermaids. An experienced swimmer and scuba diver, he is very well qualified for the position he holds. Dave is in third year of the Physical Education course.

Laird McLennan — Jr. Varsity Football Coach. Laird is a native of Nova Scotia, but has lived in P.E.I., N.B., and Quebec. Learned football in Montreal (West Hill High School), and Mt. Allison. Has played on Maritime senior championship teams in three different sports, baseball, football and basketball. Laird coached varsity football and basketball at Mt. Allison while a student there. In year at U.N.B. Paul was named his second year with U.N.B. Red Raiders. Expects to graduate this most valuable defensive player.

Paul Arsenault - Born in Halifax and brought up in Charlottetown, the J.V. football coach and when P.E.I. Until high school, Paul played High School football at asked his coaching philosophy Cardinal Newman in Montreal. Other sports include Boxing, we quote him as saying "Because Hockey, Track and Field, Junior Baseball. Moving to St. Dunstan's of my U.N.T.D. Training I be-University in 1957 he played halfback and quarterback. Then to lieve in strict Naval type Discip-U.N.B. where two years were spent on the gridiron. In his second line in running a team.

# **Physical Education Week In Review**

The second annual "Physical Education Week" has come to a close. During the week Nov. 26th through Nov. 30th, the physical education students participated in the following activities.

Monday, Nov. 26th was broomball night, during which the women's teams held a slim but definite margin over the men's teams.

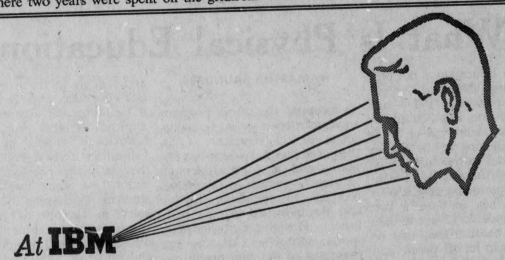
On Tuesday, the ladies were downtrodden by the superior bowling ability of the male Phys.

The Lady Beaverbrook Gym was the center of activity on Wednesday and three of the four physical education basketball teams entered in competition gained victories.

The Capitol Winter Club was the scene of the banquet held Thursday where all who attended spent a most enjoyable even-

Activities for the week were drawn to a close at the university's Student Center on Friday night when a dance was held by the phys. edders following the hockey game.

This year has portrayed Paul as



# a Chance to Focus all Your Talents

If you have a keen, analytical mind, you can make full use of your talents and abilities at IBM. Here you can consult with men of proven ability; you will find freedom of expression and freedom to carry out your ideas with a minimum of supervision.

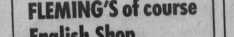
Your education continues at professional levels as you study advanced data processing methods. You learn to understand customer problems and develop solutions to them. You finally have the immense satisfaction of seeing your ideas in operation as a working system. Assignments are varied and fascinating.

As a Systems Engineer your contact with customers is at top-level management and your associates at IBM are men of high professional standing.

A Bachelor's or Master's degree in Engineering, Mathematics, Statistics or the Physical Sciences is essential.

For further information about a career as a Systems Engineer at IBM, write to the executive named below.

615 Dorchester Blvd. West, Montreal 2, Que., UN. 6-3051 Eastern District Manager - J. E. Tapsel



\*Trade Mark