viewpoint 10 -THE BRUNSWICKAN

Bruce Gallant

at the Extravaganza."

Question: What did you do to make winter carnival a success?



Kevin Harrington

'Ran it!"





Sci 2

Susan Love CS4 'Got awfully drunk."



BBA 3

Darrell Stephenson

"Survived ski day."

Tim Feeney BA4 **Terry Malley** BBA 1 Jody Robinson Educ 1 'Supported 'Labatt's and Alpine.'



'Got wasted and lost my boots

Jamie McKeown "Carried Susan home after "I went Beaver Bogganing." seeing the Brides."



Hope Nagle

"Had fun!"

BBA4



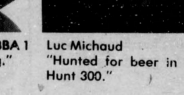
BBA 3



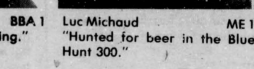
ME1 Bill Mahoney

BA 2

BBA 2 Lynda Ellis



"Hunted for beer in the Blue "I watch the parade."



McGill chemistry prof to speak on "Health Hazards"

Leo Yaffe, a chemistry professor at McGill University and president of the Chemical Institute of Canada (CIC), will speak at UNB on the "Health Hazards of Not Going Nuclear.'

His public lecture is scheduled for 8:00 p.m., Mon., Jan. 25, in room 3 (ground floor auditorium) of Toole Hall.

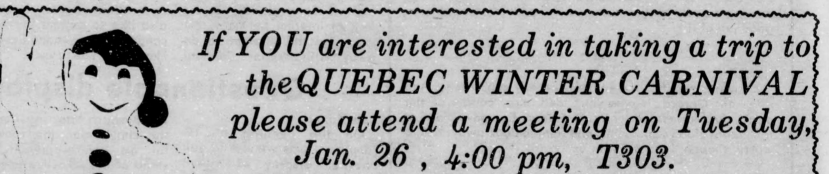
Dr. Yaffe holds degrees from the University of Manitoba and McGill. He worked for 10 years carrying out nuclear chemical and tracer research for Atomic Energy of Canada Ltd., where he played a key role in establishing Chalk River as one of the world's leading centres for research in nuclear science. Except for two years as director of research and laboratories at the International Atomic Energy Commission, Vienna, 1963-65, he has been on the McGill faculty since 1952. Dr. Yaffe has served as chairman of the chemistry department, and from 1974 to 1981, he was viceprincipal (administration) for the university.

the Montreal Medal in 1979, and is a fellow of the Royal Society of Canada and of the American Physics Society. He holds an honorary degree from Trent University.

manufacture of various

Dr. Yaffe will also be giving materials. This talk will be part of a tour of Atlantic the age and location of background in chemistry.

a lecture at 1:00 p.m., Monday, given in room 303, Toole Hall, universities sponsored by on using chemical and and is intended for an au- the CIC. Further information nuclear means to determine dience with some on Dr. Yaffe's stay in Fredericton is cvailable from These lectures at UNB are Dr. Marie MacBeath.



JANUARY 22, 1982

men tobo

COU

and Mac tion will 31 Prov TI UNE part prog be cate mal will regi

Interviewer: Judith Rogers

Photographer: Greig Morrison

Dr. Yaffe is author of more than 100 scholarly papers, and editor of two volumes on nuclear chemistry. He received the CIC Medal in 1972 and

Transportation and lodging is available for 40 students for only \$70.00 per person. So COME ALONG FOR A WEEKEND OFFUN AND EXCITEMENT, A GREAT TIME IS GUARANTEED.

4 FUN-FILLED DAYS

Join in the festitities as Quebec City puts on a show you'll NEVER FORGET.