

# Science Pres. Says Week 'Ideal'

Jeff Goldman, president of the Science Undergraduate Society, says Science Week "is a program suited to the entertainment ideals of this campus." By Thursday "students will already have had the opportunity to participate in some activities." A movie and hootenanny have already taken place.

The second showing of *Judgement at Nurnberg* will be tonight (Thursday) at 7:00.

"The feature event of this year's Science Week, the Science



JEFF GOLDMAN

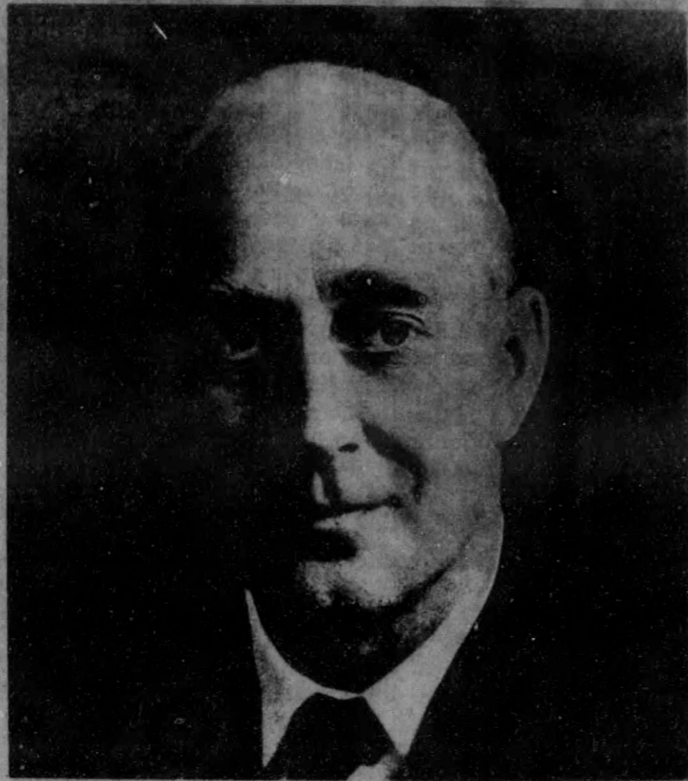
Semi-formal, will be held at McConnell Hall Friday," Goldman said. A well known band, the Royal Canadian Dragoons from Camp Gagetown, will play. Highlighting the evening will be the crowning of Miss Science.

All students are invited to this dance, it will be a ball. "Because of the absence of the Fall Formal, it should be one of the highlights of the term," he said.

Goldman added, "On behalf of the executive and members of the Science Undergraduate Society. I want to thank those people who helped make this week possible and to extend best wishes to the other faculty clubs in their endeavours throughout the year."

# SCIENCE IN TWO CITIES

by DR. C. W. ARGUE  
Dean of Science



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This year there are 425 Science undergraduates enrolled at the University of New Brunswick, the largest number ever recorded. This is a fact of great satisfaction to me, indicating as it does that the demanding curriculum and high academic standards of the Faculty attract and challenge, rather than deter and discourage, intelligent and ambitious students who, sensibly, wish to receive the benefits and rewards of an education in Science.

Roughly one quarter of these Science undergraduates attend classes at U.N.B. in Saint John. There, even though conditions for work and study are a bit short of ideal, since lecture rooms and laboratory quarters are temporary in nature and widely scattered, things are going well and morale is high. Seven full time, resident members of faculty teach freshman and sophomore science courses which are the same in structure and content as those taught at the parent University. Hopefully the majority of those students who complete the second year of Science in Saint John will be joining classes at the third year level in Fredericton. Therefore it is of the highest importance for the Faculty, professors and students alike, in Saint John and in Fredericton, whenever possible to integrate their university activities and work together in such ways as to achieve a reasonable unity of purpose and accomplishment. To this end a two way exchange of lectures was established last year and is being greatly expanded this year. I should welcome any proposals which might serve to strengthen liaison between undergraduates in Science in Saint John and Fredericton.

An imperative function of the Faculty is to pass along and in various ways to make available to those who wish to receive it, existing scientific knowledge. For this we have lectures, laboratories, seminars and tutorials. Equally obligatory, since after all this is a university, is the creation of new scientific knowledge by students and by staff. Most undergraduates get little chance to indulge in research but graduate students do have the time, incentive, facilities and, most importantly, the necessary background learning. This year we have seventy graduate students in the four departments of Science. Without question the fact that they are doing original research (along with their faculty supervisors) adds zest and stimulation to all faculty activities.

In closing this short article I wish to express my sincere appreciation to those students who this year are attending to the many details associated with preparing and organizing for "Science Open House" and to the large number who will be helping with the various departmental exhibits. My best thanks to you all.

## 3 Candidates

### For Science Queen



**LOUISE HOLLWAY**  
Kenogami, P. Q.  
Likes swimming, bowling, horse-back riding, sewing and knitting. She was on the Murray House Committee and on UNB's WUSC committee. Wants to take flying lessons. Third Year Arts. Wants to teach languages under an international scheme, after working as an airline hostess. Her future is still up in the air.



**SUE STOREY**  
Moncton, N. B.  
Majorettes, dances in Red 'n' Black kickline, works in the library, manages the field hockey team, loves sailing. Third Year Science. Math major. Should be math majorette.

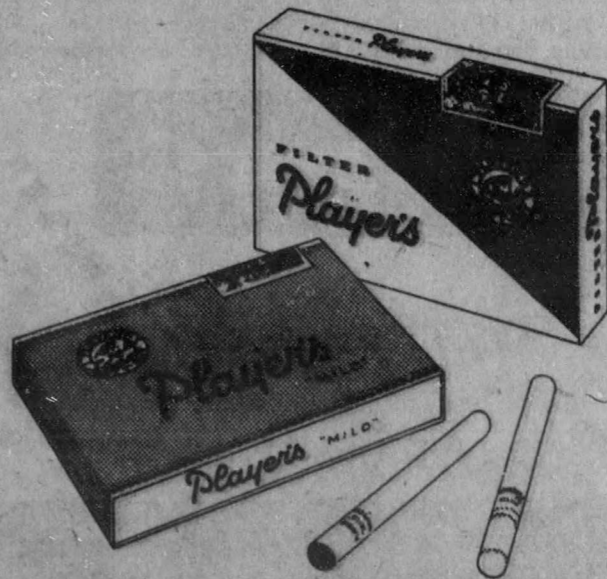


**MARILYN GANGERDEEN**  
San Fernando, Trinidad  
Danced in the Red 'n' Black, swims, sews, plays the piano. Second Year Science. Wants to be a geophysicist. What's a geophysicist?

This is Science Week . . . time to think about bugs and germs and atom bombs. This is just a filler, by the way. Who wrote this filler? Was it him? Was it her? Was it me? Do you know why I'm not telling? Because I know who wrote this, and I am so shy . . . (blush).

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