### THE BRUNSWICKAN

February 5th, 1953

# ODE TO OUR CO-EDS

So you are a co-ed! A Victoria cross milk. It's a known fact that a student four horses, with a great king and a has been handed out for less, but sure- will wait hours for a basketball game god in it, which took seven men twenly you didn't get it with your eyes to start but will raise the roof if his ty-one months to carve. Every detail co-ed doesn't arrive within five minutes

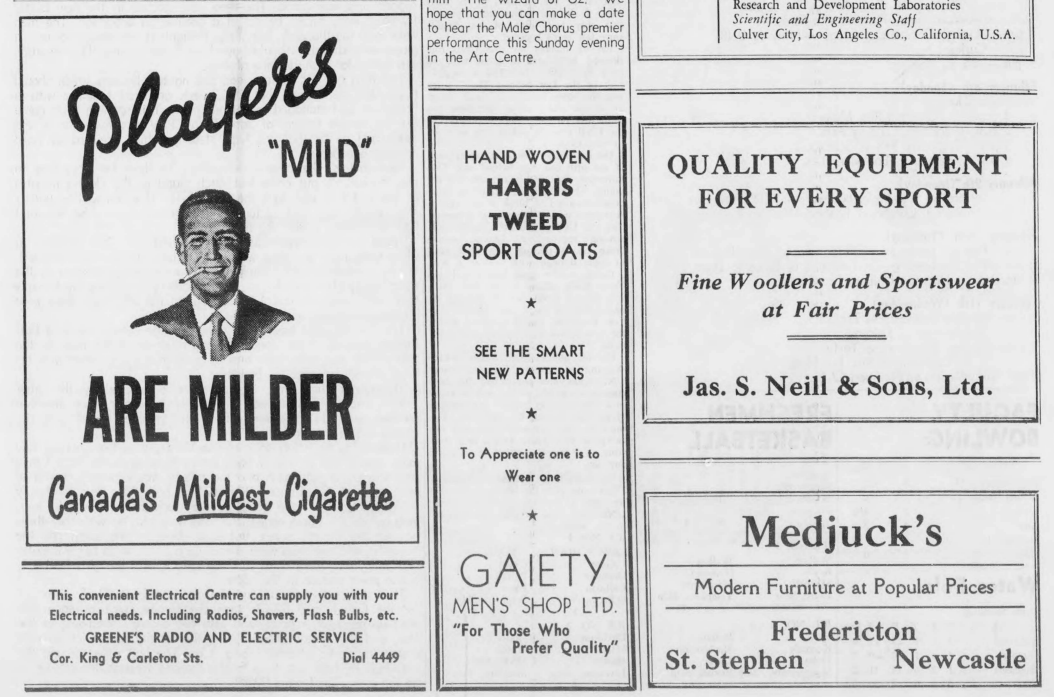
Do you remember those fetching moments at the fall formal when he all the time, and remember and rememuttered his promise of love, honour ber that even in a lecture room there from her own royal peacocks. A real and obey. Did you imagine he was is nothing as fresh-airish as a feminine antique was the actual chess set which the builder of the Taj Mahal used when meant was to love the Hammerfest, feminine. Besides, you'll get more in- playing for kingdoms and harems. Each honour his faculty and obey the SRC. vitations that way. Even the professors You didn't even enter in to it. Even might notice you but don't count on it. now if your suspicions were not aroused didn't you have a sinking feeling of distrust when, at the inevitable photo-the professor to start a Glamour Course the professor to start a Glamour Course the professor to start a Glamour Course the professor to start a Glamour Course graph of the fall formal, he covered at the university? I bet attendance your face with the forestry crest. When he asked you out on that sleigh ride and took an axe and "native trees of but long suffering part of our college Canada", didn't you think that there population-the students' wives. was something more than mere bliss Then as you walk towards the Gate ahead? Well, you know now, don't And climb that final mile Saint Peter will be standing there

Don't fall into the mistake of allow- To greet you with a smile. ing him to apply his college activities "Come in, come in" he'll say to you, in your residence. Refuse to rub two And then with heavenly mirth, sticks together to make hot water until "Heaven is the place for students' wives he rubs two cows together to make hot You've had your hell on earth.'



## ART CENTRE NOTICE

The travelling section of the ings in many mediums, litho-Canadian Society of Graphic graphs, and etchings by outstand-Arts, 1952 Exhibition will be ing Canadian artists. The illushanging in the art centre for trated catalogues are on sale for another week. It includes draw- 25 cents each.



(Continued from Page 1) ing also claimed a place with the treasures. A lively war chariot, drawn by

could be plainly seen. There was a antique was the actual chess set which piece was a man or animal, vastly more realistic than the modern pieces. This alone was priced at \$3,900.00 and the whole collection was insured for

On the whole the exhibition and sale was a terrific success. All told about \$1,500.00 worth of the collection was sold and WUSC is now about \$400.00 richer. You may be asking where the other \$1,100 will go. This is to be used for two purposes. The first concerns India and the second Cana lian students. Part of the money, along with a proportion from the intake from other Universities, will go to relieve the acute food shortage in India where people lie dying literally in hundreds. The rest will go to enable Canadian students to go on summer seminars to India, to learn about India, exchange ideas and generally "see the world."

The SAC executive wishes to extend sincerest thanks to all who helped make it such a success, especially the co-eds who suffered their saris with cool oriental dignity and did a magnificent job. We hope that Mrs. Mulvany will soon visit UNB again and bring along some more Indian treasures. Meanwhile we wish her every success in her project.

#### MALE CHORUS DEBUT

The UNB Male Chorus will make its debut this evening in the Art Centre. The chorus, made up of twenty male voices, will sing a group of sea songs plus a few traditional melodys. To add variety to the programme four of the lads of the chorus will sing the director's arrangement of "Over the Rainbow" from the film "The Wizard of Oz." We

or experience in Here **RADAR** or **ELECTRONICS** is what Hughes Research and Development one of Laboratories, one of the nation's leading these electronics organizations, are now creatpositions ing a number of new openings in an imoffers

portant phase of their operations.

in your new work.

E.E. or PHYSICIST

with an interest

to the

#### THE COMPANY

Hughes Research and Development Laboratories, located in Southern California, are presently engaged in the development and production of advanced radar systems

you

THE NEW OPENINGS

The positions are for men who will serve as technical advisors to Canadian government agencies and Canadian companies purchasing Hughes equipment, Your specific job would be essentially to help insure successful operation of Hughes equipment in the field.

HUGHES

THE TRAINING On joining our organization, you will work in the Laboratories in Southern California for several months to become thoroughly familiar with the equipment which you will later help users to understand and properly employ. If you have already had radar or electronics ex-perience, you will find this helpful

future positions.

If you are under thirt -five years of age, a Canadian citizen, and if you have an E.E. or Physics degree, write to the Laboratories giving resume of your experience.

Research and Development Laboratories

#### WHERE YOU WORK After your period of training-at full pay-you may (1) become the Hughes representative at a Canadian company where our equipment is

being installed, or (2) be the Hughes representative at a Canadian military base. Compensation is made for traveling and moving household effects, and married men keep their families with them at all times.

#### YOUR FUTURE

In one of these positions you will gain all-round experience that will increase your value to our organization as it further expands in the field of electronics. The next few years are certain to see large-scale commercial employment of electronic systems. Your training in and familiarity with the most advanced electronic techniques now will qualify you for even more important