

"WHAT SHALL I PLAY FOR YOU?"

Come—name your artist and your selection. We'll play it for you, no matter what it is.

Swinging, reflecting, campfire songs, negro melodies, grand opera—all can be played on the Brant-Ola.

Plays all makes of disc records properly. Perfect tone reproduction. The world's best music brought into your home, ready at a moment's notice.

The Brant-Ola is a wonderful instrument. Master workmen make it in seven different styles. Finished in Fumed Oak or Mahogany. Easy to choose, a style and price to suit every home and purse.

Arrange for a demonstration at your dealer's. You'll want the Brant-Ola.

SOLD HERE BY
E. Alway
Local Dealer



BRANTFORD SALES LTD.
BRANTFORD, CANADA
Distributors

BRANT-OLA

A CONTLY IDEA.

Double Vision Glasses

Are indispensable if you require glasses for both distance and close work. They do away with all the inconvenience of carrying an extra pair with you.

We make them in several types, but particularly recommend the so called Infalible Bifocal, both distance and close work lens in one price.

COME AND SEE THEM

THE E. H. JACKSON CO. LTD.

PHARMACISTS—OPTICIANS

SINCE

ONTARIO

JARVIS REPAIR and SUPPLY GARAGE

ROLLER BEARINGS FOR FORD CARS

These will save you a lot of trouble and repair bills.

SOLES

- 3-4 V, 2 c.p. single and double connection.
- 6-8 V, 2 c.p. single and double connection.
- 6-8 V, 15 c.p. Mazda, double connection.
- 6-8 V, 20 c.p. Mazda, double connection.
- 9 V, 18 c.p. Mazda, double connection.
- 9 V, 27 p.c. Mazda, double connection.
- 18-24 V, 2 c.p. single connection for Ford double bulb tail lights.

TIRE PUMPS

We handle the Rose Tire Pump which will not leak and puts all the air in the tire.

E. W. ANDERSON—

ON THE CORNER

ALL GOOD DRUGGISTS



Good Health Knows No Aches or Pains!

Every organ in the body must be strong, healthy and full of life if you wish to enjoy perfect health.

Every organ in the body depends upon a healthy condition of the Nerves. The Heart and Nerves form a combination that can either maintain whole body health and vigour or can destroy the fabric of the body thru disease of the Nervous System.

The Nerves are the telegraph system of the body, if they are in a healthy condition the Heart will respond quickly and naturally.

Hacking's Heart and Nerve Remedy

Is recommended and guaranteed for Angina, Nervousness, High Blood Pressure, Headache, Migraine, Sleeplessness, Stomach Troubles, Heart Disease, Nervous Debility, Stomach and Bowel Disorders, Heart, Nerves, Blood and Body. It is a great tonic and healthful medicine. It is guaranteed to cure all the above ailments.

You will get relief from Hacking's Heart and Nerve Remedy. It is a great tonic and healthful medicine. It is guaranteed to cure all the above ailments.

Price 50c a box, or \$1.00 a dozen. Don't take anything but the best. You will only be disappointed if you do not try it.

HACKING'S LIMITED Listed

Manufactured with Care by Hacking's Kidney and Liver Pills, 1000 St. George Street, Montreal, P. Q., Canada. There are imitations made on this combination for all who desire good health.

Carbonic Acid Gas Would Put Out Forest Fires.

If the suggestion of a settler in Northern Ontario as to the best method of putting out forest fires had been acted upon by the Department of Lands, Forests and Mines, the Provincial Treasurer would have had to impose a tax on the use of tooth picks to meet the financial expenditure of the current year. The Department is in receipt of a letter from a settler suggesting that the best method of putting out the fires would be to drop bombs of carbonic acid gas on the burning areas. It was figured out that it would cost the province \$275,000 an acre to extinguish fires by this method and, with several thousand acres of forest involved, it would have cost the province millions of dollars.

Still another letter from an anxious mother, whose son was with a survey party in the fire-swept area, pleaded with the Department to rescue him.

During the recent forest fire, the Department has taken every precaution and every step to stamp them out as soon as possible. The system adopted is, with the possible exception of France, the best in the world. It was recognized as being far ahead of the system in use in the United States. Hundreds of men were sworn in by the Department to help fight the flames. In the Cochrane district alone one hundred men were engaged, and at Porquois Junction there were fifty additional men. There have been cases where settlers actually refused to help the fire rangers. These settlers have been arrested and tried. Under the statutes the Department is given full authority to swear in extra men in case of such an emergency, and they have done so to the fullest extent of the capacity during recent fires.

Good-bye to Mary Pickford.

After nine more pictures Mary Pickford, the Canadian moving picture actress, says she is going to take her sunshine and curls into retirement. If the report of her new price per picture—\$2,000,000—is assumed to be authentic, Miss Pickford, or "Little Mary," as she is known by millions, will take \$2,200,000 into more or less retirement with her, not counting those dollars which already have been salted.

Yet the Pickfordian sunshine and the Pickfordian curls have contributed so much to contemporary life that Canadians in general and young Canada in particular would gladly bequeath to "Little Mary" all the dollars in the land, something that under present conditions would take her still several more years to get.

The latest move of Miss Pickford is a pictorial amalgamation with Douglas Fairbanks, Charles Chaplin and D. W. Griffith. This "Big Four" is to produce and distribute under their own auspices, having become tired of splitting their profits with erstwhile glove salesman and corset makers.

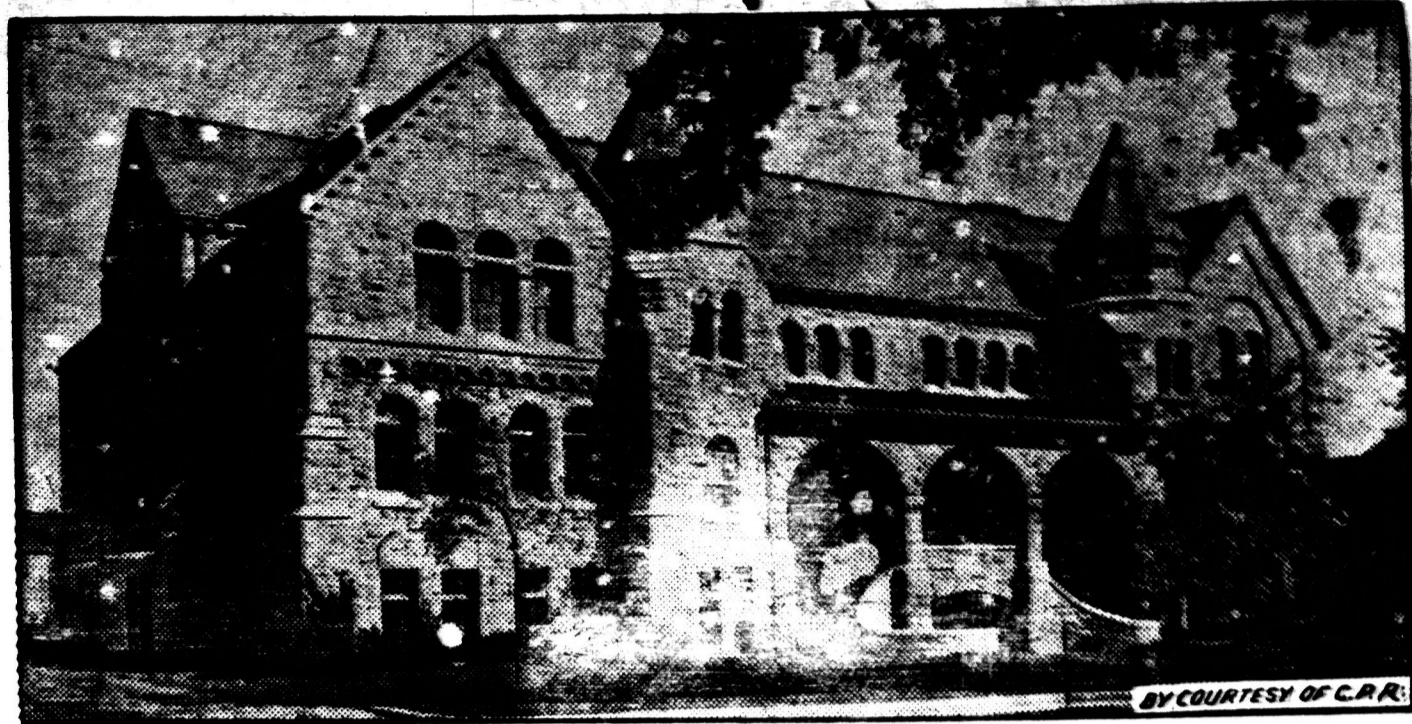
Speaking of the plans of her daughter the other day, Mrs. Charlotte Pickford said:

"It will take months to complete the pictures contracted for on the part of Mary, and then she is going to settle down to enjoy life as I have entreated her for a long time to do."

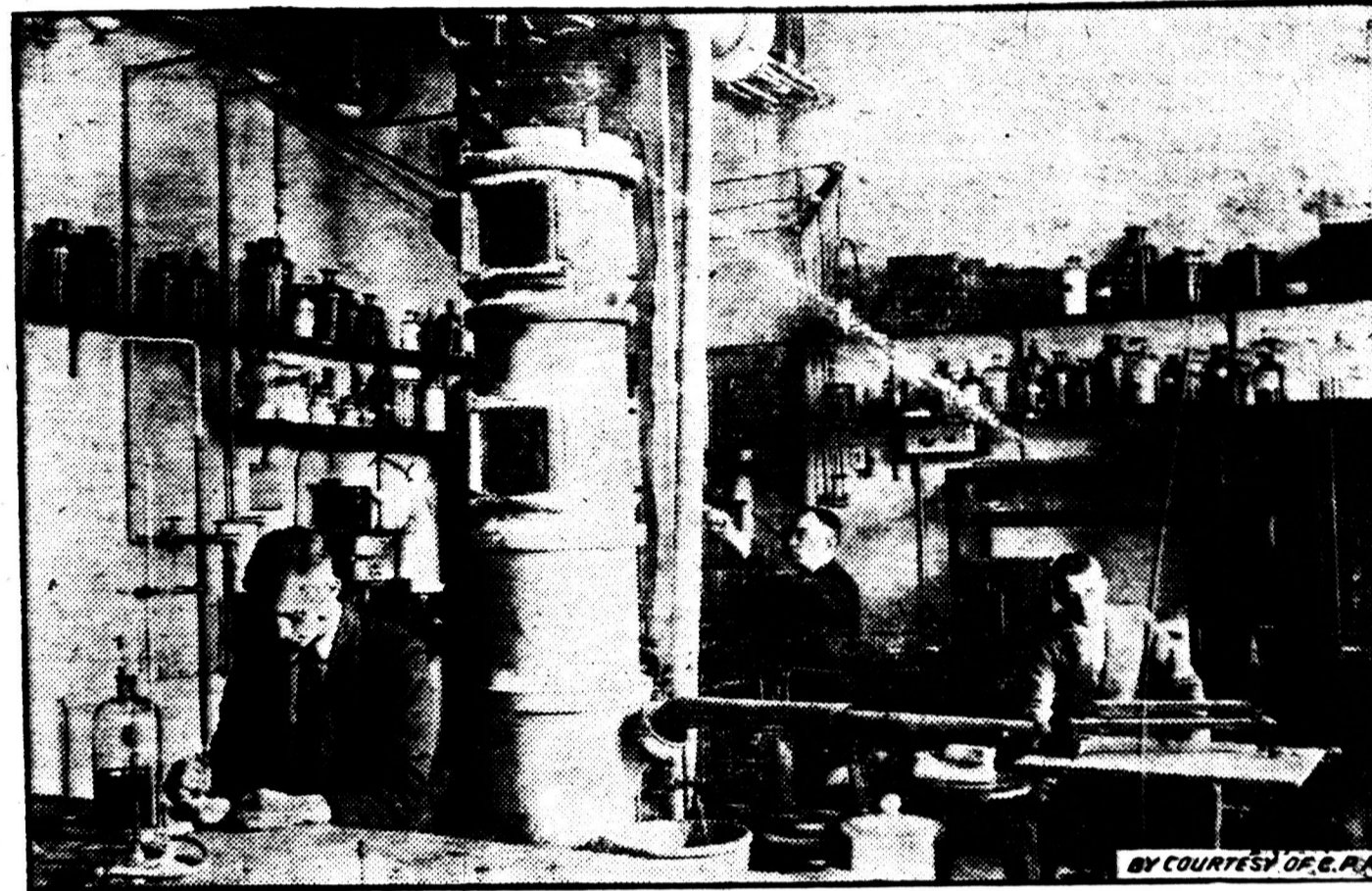
Once upon a time there was another lady who said she was going to retire. Her name was Mme. Patti.

It is now definitely announced that Dr. Allen, of the University of Alberta, one of the foremost scientific men of that institution, will make the investigation of the iron occurrences of the province of Alberta for the industrial branch of the Provincial Government, in place of Dr. Gwillim of Queen's University. Dr. Gwillim has made an appointment for work with the British Columbia Government before receiving word of the assignment for the Alberta Gov-

QUEEN'S UNIVERSITY, KINGSTON



Ontario Hall Containing the Physical Laboratories.



Scene in Industrial Chemical Laboratory. Prof. G. F. Goodwin.

The installation of a new Chancellor and a new Principal on the same date will bring a great many distinguished Canadians and Americans to Queen's University, Kingston, on October sixteenth. For although a comparatively small University, Queen's has sent so many distinguished graduates into the world and has gained such a character for search and education, that it stands high among the institutions of its kind on this Continent.

Queen's came to the front under Principal Grant, who was a born leader of men and gathered round him a brilliant staff of lecturers and professors. Under Principal Gordon, who succeeded Grant, the University continued to prosper and the number of students doubled while the number of buildings was trebled. The new Principal, Dr. Bruce Taylor, has already shown his mettle by raising the half million dollars required to fulfil the terms of an endowment of a further half million dollars promised by the late Dr. Douglas. With a young and active new Chancellor such as Mr. E. W. Beatty, President of the Canadian

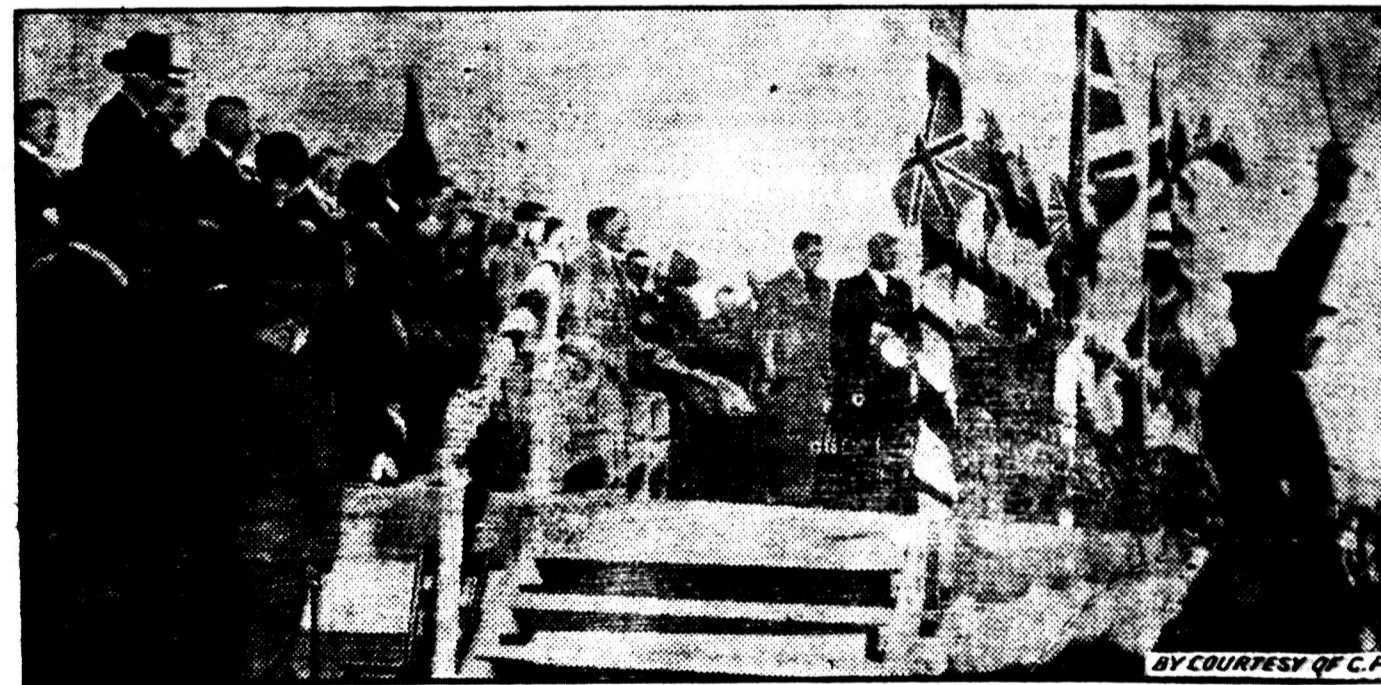
Pacific Railway, to lend his support, Queen's has every reason to expect to continue to go ahead.

Recognizing the importance of Industry to Canadian development, Queen's has carried on important industrial research work, and Mr. G. Y. Chown, the popular Registrar, has contributed \$50,000 to the endowment of a Research Chair.

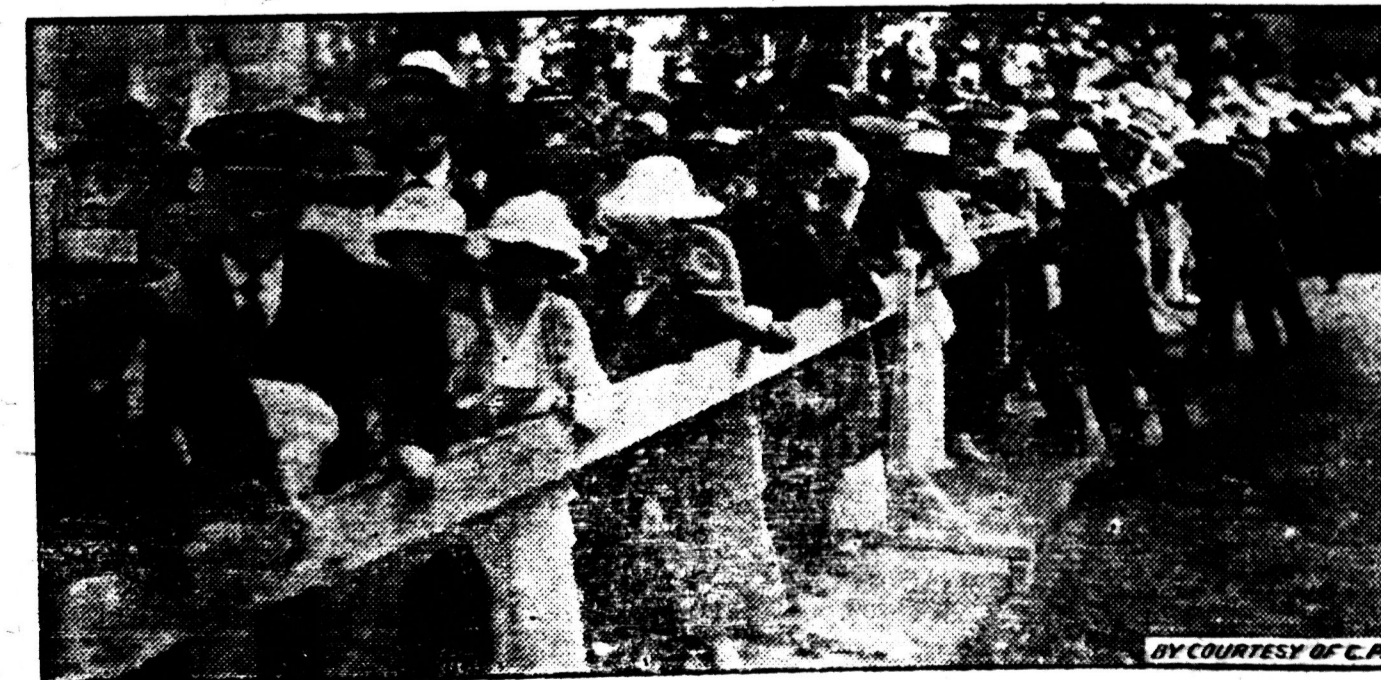
Professor Clark, who holds the Chair of Physics, has established a laboratory for the investigation of substances under extremely low temperatures, with the use of liquid air and liquid hydrogen, the only laboratory of its kind in North America. Dr. Reid has been investigating the causes and suggested cures for influenza, and has made valuable discoveries tending to combat the recurrence of future epidemics. Professor MacClement is an expert on the noxious fungi which would destroy our great Canadian forests if left to themselves. Dr. Lathrop has been carrying on valuable research work on trench nephritis, with the object of discovering the true nature of this curious disease of the European battlefields.

The Arts Faculty of the Queen's is conducted by Professors, who in their own fields of work, are just as enterprising and the man or woman with a Queen's degree has an excellent chance of succeeding in whatever learned profession he or she may adopt. During the year 1918-19 there were 861 students registered in the Arts Faculty. Special efforts were made by all faculties to meet the requirements of returned soldiers whose scholastic careers had been interrupted by the war. A summer School in Engineering restricted to men who had been overseas, saved an academic year to a large number of such returned men, and was conducted without Government assistance at the expense of the University itself.

For the last three years the new Arts building and the Grant Hall have been used as a hospital by the military authorities, and there has been abundant testimony to the satisfaction that the patients have felt in being housed so well amid such beautiful surroundings. The soldier patients are now transferred elsewhere, releasing the class room space for the growing requirements of the University.



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