## LATER STUDIES AT THE O.A.C.

Will Be Two Distinct La Courses in Future.

One for Farmers, One for Experts.

Toronto despatch: According to changes which have been made in the courses offered students at the Ontario Agricultural College at Guelph there will in future be two distinct training courses in order to supply the needs of agriculturists, teachers of agriculture and the various other seatures of farm activity. In making an announcement of the changes yesterday, Ho. Manning Doherty, Minster of Agriculture, pointed out that an agricultural college is expected to satisfy two distinct demands. The first is to train and educate men who in-tend to make farming their occupa-tion, and the second is to train and educate men who will become profes-sional agriculturies. sional agriculturists, that is teachers, investigators agricultural representa-tives, journalists and administrators in agricultural departments. Up to the present, it has been the practice for the Ontario college as well as other institutions of the kind in Canada mow courses have been planned . to perve the two distinct needs. With this in view, there will be a two-year course for the man making farming his occupation and there will be a four-year course for the other classes.

Any candidate for the two year course will be admitted if he is at least 18 years of age, and has had one year of farm work. Candidates for degree course must be 18 years old, must have had one year's farm experience, and must have passed the examination of the property of the passed the examination of the passed for junior university matriculation, or they must be experienced farmers years of age who lack not more than one year's study of the matriculation etanding. The latter will be required to complete their matriculation efore entering the third year at the

college.

In commenting upon the changes yesterday, Hon. Mr. Doherty pointed out that the two aims are so different that the attempt to combine them in the same course has lessened the value of the course for either purpose. He added that about 25 per cent. of hose entering the O. A. C. go on to inish the B. S. A. course, and of this 15 per cent. only a small percentage wer become farmers. The fact that a man starts a two-year course will not prevent him from going on for legree work.

legree work.

Hon. Mr. Doherty pointed out that practical training will be necessarily imited, this including actual work in sandling horses and impliments, feeding live stock and many other operations that can be given to advantage only o na smaller farm. When a man young man without farming experience applies to be taught farming, he will be advised to work on some good arm for a time.

For the two-year course the college will teach any practical work which an be given to a large number of students at the same time, this will actude judging live stock, poultry and main; identifying weeds and weed seeds; testing milk; making and udging butter and cheese; simple careentry and blacksmithing and operating tractors; the principles of prunng and grafting fruit trees, and the softposition of animal foods and feralizers. The students can also learn a class what kind of feeds are best to produce growth or meat or milk, what methods of cultivation are recommended for various crops and the best methods for other farm pests. The swo-year course is based on the belief hat a farmer should have some knowledge of business, banking, credits, oans, markets and marketing, transportation, tariff and taxation, planning farms and farm work, and the right relation between capital invested, maintenance cost and revenue.

sd, maintenance cost and revenue. So far as the four year course is soncerned, Hon. Mr. Doherty pointed out that it might not make the student any better farmer than the two year course would, but it would give him a better chance of becoming a prominent citizen and a leader in his sommunity. The four year course is specially devised to meet the demand for specialists in field husbandry, animal husbandry, horticulture, dairying, poultry, agricultural chemistry and biology. The demad comes from colleges which require teachers and investigators, while departments of agriculture frequently require men to administer their various branches or to carry on experiments, and the four year course is planned to supply the men required.

### 200 JAP MINERS DIE IN EXPLOSION

Tokio, June \*.--Two hundred miners have been kuled by an explosion of fire damp in the Yubar, coal mine at Sapporo, on the Island of Yezo, according to despatches received here today.

#### HONORED BY FRANCE

Several Canadian Officers Are Decorated.

A London special cable says: (Canadian Associated Press)—The President of the French Republic has decorated the following with the Ordre du Merite Agricole (Chevalier): Captain F. J. Bloxham, Second Central Ontario: Lieut. G. J. Culham, C. F. A.: Captain B. T. Dickson, First Central Ontario: Captain F. H. Mossop, A. S. C.; Captain G. A. Strubbe, Quebec Regiment.

# BRIDE'S ATTIRE WAS "IMMODEST"

Priest Befused to Perform Ceremony

Until She Changed Her

New Orleans, June ...—A wedding ceremony in St. Louis Cathedral was postponed several hours to-day because the officiating priest, Father Antone, of the Order of Oblate Fathers of Mary Immaculate, declared the bride was immodestly attired and violated a recent order of Archbishop Shaw, of the Diocese of New Orleans, relative to the wearing of apparel.

The priest declared the bride appeared to him "so shocking that he had the sexton put out the lights so that ehe might retire and properly clothe herself."

Although he declined to divulge

the name of the bride, he declared she "wanted to fly in society style at her wedding, much to her disgrace."

Everything had been prepared for the wedding and the bride-grocm was in the edifice. The altars were ablaze with candles and the electric lights in every part of the ancient cathedral were lighted. The bride started up the main aisle but had not gone far before the priest viewed the gown, ordered the lights out and sent her home to assume other garments. The marriage ceremony was then performed.

#### FARM CONDITIONS

Hay Very Light, but Fruit Splendid.

The following is a summary of report made by the agricultural representatives to the Ontario Department

of Agriculture:
Local showers during the past week
or ten days have helped the hay and
grain fields and the newly sown root
crops, but in many quarters the rainfall was inadequate for best condi-

It now looks as if hay will be a very light crop, both clover (which is now in blossom) and timothy being thin on the ground and short in height. Alsike, as a rule, has not kept up to its earlier promise; alfalfa is doing better.

is doing better.

There has been an unusually good setting of fruit in orchards, more especially of the summer and fall varieties of apples, and this despite the fact that fewer bees then ordinarily were to be seen during the period of bloom. Small fruits also are mak-

ing a good showing.

Fall wheat in some counties is heading unusually low, which will mean a lot of short straw for this crop.

crop.
Spring grains have grown very slowly owing to the dry weather of May, and in some instances there has been injury from the wireworm. The spring crops generally look better in eastern Ontario than in the western

Fodders are scarce, and many farmers are purchasing feeds of various sorts to supplement the ration until the new crops come in.

#### **CORN SMUT**

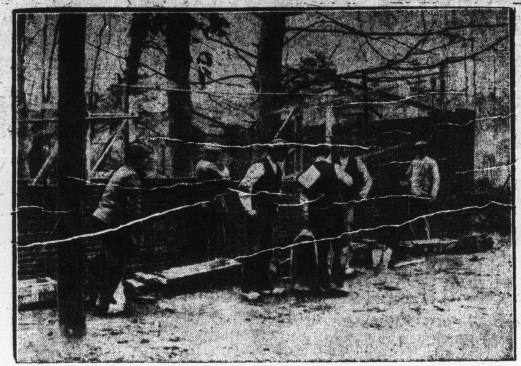
The smut of corn is well known to farmers. The smut masses which usually appear as swollen outgrowths may be found on the ears, stems, or leaves. These outgrowths are sometimes quite large and make the smut very conspicuous. They are at first covered by a thin membrane, which soon breaks away and exposes the black mass of spores. The mass soon becomes powdery and the myriads of spores which each mass contains are readily blown about by the wind. It is these spores that spread the disease during the growing season and carry the smut over the winter to the next crop.

In many of the smuts, as the smuts of oats and the stirking smut or bunt of wheat, the spores get on the seed and when the seed is planted begin growing with it and attack the young seedling. Treatment with a solution of formaldehyde is effective in killing the spores on the seed and preventing infection of the young plants. In the cases of the loose smut of wheat and the foose smut of barley the spores are blown about at blossoming time and grow into the very young seed. The hot water treatment of the seed is used to kill the smut inside the seed. In the case of corn smut seed treatment of any kind has been found to be of no use, as the smut spores live over in the soil or in manure rather than in or on the seed. So the only way to control the corn smut is to prevent the smut spores getting into the soil or the manure. Not only do the spores live in the manure pile for some time, but they may actually increase rapidly in number if the conditions are favorable.

Corn smut is found in all parts of Canada where corn is grown, but is more common in Eastern Canada.

may actually increase rapidly in number if the conditions are favorable.

Corn smut is found in all parts of Canada where corn is grown, but is more common in Eastern Canada. Generally it is not very prevalent and the losses are not great. Where it is common measures should be taken to prevent its spread. The smut masses should be cut out during the growing season. They should be removed before they have broken open and spread their spores. They should not be left lying where they may reach manure or refuse and be carried back to the soil, but they should be gethered and burned. Rotation of crops is also valuable in preventing corn smut. The smut does not live long in the soil, and will not attack any other crop, so time should be given for the smut to die out in the soil before another crop of corn is planted. Seed treatment has not been found to be of any use in corn smut.—



COMPLETING THE NEW HOME OF THE EXILED KAISER.

Notwithstanding the demand for the extradition of the ex-kaiser, the work of completing Doorn House, his new residence in Holland, is being hurried forward. Enclosing inner garden with a brick wall.

### LOYALTY TO THE SINN FEIN

Newly-Elected Irish Councils Pledge Theirs.

Dublin, June .—Meetings of the newly-elected Sinn Fein Councils in South Tipperary, Carrick-on-Shannon and other places have been accompanied by extraordinary scenes of enthusiasm. Resolutions have been adopted acknowledging the authority of the Sinn Fein Parliament, congratulating the Irish Republican army on its manifold successes, and calling upon the army to protect the lives and property of the citizens.

Copies of these resolutions have been forwarded to the Governments of Europe and the United States. At Carrick, Government revenue

At Carrick, Government revenue documents were publicly burned in the council chamber.

A sum of money, to the amount of

A sum of money, to the amount of £1,000, seized by the police and inlitary in a raid months ago or a Sinn Fein bank, was returned to-day by the Government to the bank manager through the Sin Fein member of Parliament, E. J. Duggan.

The removal of personal arms from the officers of an American ship which arrived at Dublin became the subject of inquiry by the American Consular officials to-day. When the freighter Milwaukee Bridge arived at Dublin recently, the police took pistols from the captain and three other officers under the pretext that a raid for arms by Sinn Peiners was feared. It is pointed out that a ship while in port is amenable to local laws, but

in port is amenable to local laws, but the American officials want assurance that there is an apparent necessity for the seizure of arms in Irish ports. ANOTHER INSPECTOR KILLED. Gorey, County Wexford, Ireland, June 15.—A police inspector, Captain Wilson, has been shot by five armed men. Seven shots were fired at him.

#### MILLIONS LOST

#### By Barren Soil, Says Cornell Professor.

Guelph, June ".—Barren soil is losing millions of pounds of expensive plant food every day it lies uncropped, according to Dr. H. O. Buckman, of the Department of Soils, Cornell University, who spoke at the opening meeting to-day at Canadian Fertilizer Association conference, at the Ontario Agricultural College. Fertilizer men, farmers, fruit farmers and gardeners, and others interested in the enrichment of soil and greater production of food products are in attendance. This is the second annual conference.

Superintendent Grant of the C.P.R.,

Superintendent Grant of the C.P.R., recalled to the meeting the fact that by the judicious use of fertilizers the yield of potatoes in New Brunswick has been increased from six million to twelve million bushels over the past eight years.

twelve million bushels over the past eight years.

If results attained in actual field experiments in England could be applied and reproduced in Canada the increased value in darry products alone would amount to over 57½ per cent, or a total in excess of twenty-five million dollars in value, stated Henry H. Bell, director of the soil and crop improvement bureau of the Canadian Fertilizer Association. Toronto, who is in charge of the conference. The sessions continue for the next two days, when soil topics of increasing interest will be discussed.

#### VETERINARY BOARD

### To Issue Licenses to Ontario Practitioners.

Toronto, June — During the recent session of the Legislature a bill was passed, stating that after January, 1921, no person "shall practice veterinary science for fees in Ontario without certificate from the Minister of Agriculture entitling him to do so," and stating further, that the certificates are to be issued upon the recommendation of a board of three members, to be appointed for this purpose. The personnel of the board has now been decided, and was announced vesterday by the Minister of Agriculture to be complised of Orr. C. D. McGlivary, principal of the Ontario Veterinary College; A. G. Farrow, Oakville, breeder of Shorthorns, and C. W. Gurney, Paris, importer and breeder of Belgian horses and Shropshire sheep.

## Wireless Takes Melba's Song All Over Europe

London, June ... — Madame Nellie Melba the opera einger, sang yesterday to an audience spread over the British Isles and a large part of Europe. By arrangement with the Daily Mail, the prima donna, standing in a small room at the Marconi works at Chelmsford, sang several songs into a microphone, when they were transmitted by wireless telephone on a wave length which should have enabled them to be heard within a radius including Rome. Madrid, Berlin and Stockholm.

Telegrams have been received from Paris and The Hague reporting that the songs were heard there very clearly, while numerous cwners of wireless apparatus in Great Britain also heard them with distinctness.

## FORTUNATE ALBERTA!

Edmonton, June .—"Crop conditions in central Alberta are absolutely ideal. I have never seen anything like it," declared James McCaig, Commissioner of the Provincial Department of Agriculture, yesterday.

Agriculture, yesterday.
"This moist weather is bringing the grain along in wonderful style. The wheat and oats are growing rapidly, and the hiades are plump and luscious. They look like onion shoots, so fat and full of moisture are they."

Only in one small district in the south of the province, that lying immediately north and east of Lethbridge and MacLeed, has there been any damage reported. This has been due to the high winds there during the last week.

#### RESTOCK OUR FARMS.

## Duty On Cattle From U. S. is Removed.

Ottawa, June —With the object of restocking Canadian farms which have suffered through excessive drought of the past two years, an order-in-Council has been passed which, in effect, removes the duty from cattle entering the Dominion from hie United States from the present time to February 7, 1220. The order was passed several days ago, but has been held up to some extent by the Customs authorities who have had to arrange minor details and issue instructions. Interviewed on the matter tonight, Hon. Dr. Toimie, Minister of Agriculture, said the move was solely for the purpose named and the Government hoped to get the southern portion of Alberta and some parts of Saskatchewah back to normal within the present year.

ewan back to normal whether were sent year.

"This year the prospects are excellent for grass on the prairies and the order, should provide effect cattle for the Canadian farmer, yielding him a good profi, and prevent the grass from going to waste," said Dr. Toinie: "The grass prospects in many sections of the West are better this year than in a decade," he added.

The two children of Nicholas Herriges, a homesteader residing seven miles west of Anselmac, Alberts, who wandered away from home about noon of last Wednesday, have been found dead in the bush about a mile distant from their home.

# PROFIT-SHARING FOR EMPLOYEES

International Harvester Co. Has Big Plan.

Big Plum in Common Stock Dividend.

Chicago despatch: Stockholders of the International Harvester Company in Canada and the United States will meet on only 22 to consider a proposal to increase the common stock of the concern to pay a 12 1-2 per cent. stock dividend, and to take action on a profit-sharing plan for employees. The meeting was called by the directors of the company, who yesterday increased the rate of cash dividend on the common stock from 6 to 7 per cent.

common stock from 6 to 7 per cent.

The increase in the common stock to be considered by the stockholders would be \$30,000,000, of which one-third would be used to pay a 12 1-2 per cent. stock dividend on the present \$80,000,000 of common stock, the balance to be available for the payment of two per cent. semi-annual stock dividends.

The proposed stock dividend is approximately the amount of cash dividends not paid during the four years of war on \$40,000,000 of common stock, according to company announcement. An announcement said the dividend would be paid as soon as possible after it was ratified by the stockholders. The profit-sharing proposal calls for the issuing of \$40,000,000 for preferred and \$20,000,000 of common stock for ownership by employees.

#### THE HEEL FLY

Petrolea report says: A fig new to this country and designated "heel" fly, has appeared in many parts of Lambton, and is causing stockmen and farmers much anxiety. It attacks cattle so savagely that they stop feeding and gallo pexcitedly across the fields.

It appears to hatch in little drops of a white frothy liquid that adhere to the bladed of grass. In some pastures these froth-like drops seem numberless.

Little appears to be known even by expert cattlemen of the life history, habits or origin of this new terror to the herds. It is said to attack the "heels" of the cattle, but evidence of this feature is not conclusive.



BRITISH CAVALRY IN IRELAND

This is one of the flying columns who have been sent from England to maintain the peace in the Emeral disle and are patrolling the towns and villages in the troubled districts. The picture was taken in Enniskerry, County Wicklow.

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FARMERS MARKET.

OTHER MARKETS.

WINNIPEG EXCHANGE.
Fluctuations on the Winnipeg Grain
Exchange were as follows.
Open. High. Low. Close

### USE MORE BEANS

(Exparimental Farms Note.)

The ripe bean is a form of food very much neglected in Canada. Lack of variety is one of the serious faults in our national diet. Many people seem inclined to use a very limited number of foods and, as far as possible, to make each day's meals resemble those of the day before; while, in other cases, the dull routine of a fixed seven-day cycle prevails. It is well-known that a varied diet is more wholesome than a restricted one, and, especially in these times when good food is scarce and high inspice, it is really deplorable to note the neglect of some of the best Canadian-grown food materials, such as beans, peas, Indian-corn, and barley, while an imported product, rice, remains quite popular in spite of its inferior quality as food and the commercial objection

ome foreign country to pay for it.

Of all the neglected foods, the bean

perhaps the most important. contains a large percentage of protein (approximately double the amount found in cereals) and protein is the most expensive ingredient in the materials which we consume. may fairly be said to rank first among the common foods of vegetable origin: peas are of almost equal value, but peas are of almost equal value, but wheat and barley fall bellow. Qats also are distinctly inferior on the whole, though they contain much more fat than beans. While it is not true, as has sometimes been assumed, that vegetable protein, re found in beans, can entirely take the place of animal protein, as found in meats, eggs and milk, nevertheless the vegetable pro-teins have a high food value and the bean could, in many instances, be advantageously, substituted for part of the meat ration. Considerable econ-omy would be attained in this way, as beans are very cheap indeed in com-parison with most animal products. It must be noted, however, that beans cannot be caten freely by everyone. There are a few individuals for whom they seem quite unsuitable; but the vast majority of people would have better, cheaper and more enjoyable meals if beans were used more often. Matters of diet are so often settled by customs of the country rather than by intelligent thought that it is very hard to bring about changes, however desirable. Yet there seems no good reason why the regular use of beans reason why the regular use of beans should be limited almost to Massachusetts and a few other favored localities. In these days when, owing to the high cost of living, many individuals are inclined to break away from some of the older and more extensive customs, the introduction of pensive customs, the introduction of the bean as a regular article of diet offers an opportunity for the display originality and the exercise of judicious economy at the same time.-Chas. E. Saunders, Dominion Cerealist.

Italy's claims on reparations paid by the Central Empires, including pensions, has been fixed at 60,600,-000,000 lire (normally about \$12,120,-000,000), according to Rome despatches to newspapers in Paris.