

# MONEY FOR FARM LOANS

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We have an unlimited amount of money for farm loans, and will make your loans at a low rate of interest. Principal and interest payable at First National Bank, Devils Lake, N. D. We give you any one of the following plans: A straight five or ten year loan. A loan payable on or before five years. You may pay the full amount at any time you desire to do so. A loan upon which you may pay any part, or all, of the principal at any time and stop interest on the amount you pay. See us before placing your loans. It will pay you to do so.

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Devils Lake, North Dak.

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Special attention paid to diseases of the ear, eye, nose and throat and the fitting of glasses.  
Miss Helen L. Young, Trained Nurse at this office.  
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DRS. SIHLER & MCINTOSH  
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Special Nurse: Miss S. E. Bray  
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Phone 157 Devils Lake

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The handwriting on the wall was all right in its day, but the person who wants to scatter news rapidly these days uses the newspapers and magazines.

## DISSOLUTION NOTICE

Notice is hereby given that the partnership previously existing between E. H. Howe and C. D. Mills is dissolved. All person will therefore take due notice.

## NOTICE OF EXECUTION SALE, FORECLOSURE MECHANICS LIEN

STATE OF NORTH DAKOTA, County of Ramsey—ss.  
In District Court, Second Judicial District.  
Thomas M. Searles, Plaintiff,  
vs.  
W. H. Arnold and Emma Arnold, Defendants.  
Notice is hereby given, that by virtue of an execution issued out of and under the seal of the District Court in and for the County of Ramsey, State of North Dakota, upon judgment rendered and docketed in the said court on the 11th day of June, 1910, in an action wherein the above named Thomas M. Searles was plaintiff and the above named defendants W. H. Arnold and Emma Arnold were defendants, in favor of said plaintiff and against said defendants for the sum of \$115.09 and whereby it was further adjudged and determined that the plaintiff possessed a mechanics lien for the above sum upon the following described real property, to-wit:

Lots six (6), seven (7) and eight (8) of Block 8 in the city of Devils Lake, Ramsey County, North Dakota, and that said premises be sold to satisfy said lien and costs, which execution was directed and delivered to me as sheriff in and for said county of Ramsey and did command me to execute said judgment by making sale of said premises herein above described or so much thereof as may be necessary to satisfy said sum so adjudged to be due to the plaintiff with interest thereon from the date of judgment together with the costs and expenses of sale.

And that I, the undersigned, as sheriff aforesaid, will sell the above described real property to the highest bidder, for cash, at public auction, at the front door of the County Court House in the city of Devils Lake, in the County of Ramsey and State of North Dakota, on the 23rd day of July, 1910, at 2 o'clock P. M. of that day, to satisfy the said execution together with the interest and costs thereon. There will be due at the time of sale the sum of \$115.09 together with recording fee of \$1.00, and accrued costs amounting to \$2.00, making a total of \$118.09 together with the costs and expenses of sale.

Dated June 13th, 1910.  
W. H. Belford,  
Sheriff in and for Ramsey County, North Dakota.  
Flynn & Traynor,  
Attorneys for Plaintiff,  
Devils Lake, N. D.

## SECOND SUMMONS.

STATE OF NORTH DAKOTA, County of Ramsey—ss.  
In Justice Court, before George Juergens, Police Magistrate and ex-officio Justice of the Peace.  
Louis Mundt and George Rodenbach, co-partners doing business under the firm name and style of Rodenbach & Mundt, plaintiffs  
vs.  
Gilbert Thompson, defendant.

SUMMONS  
State of North Dakota to said defendant: By this second summons herein you are directed to appear before me at my office in the city of Devils Lake, County of Ramsey, North Dakota, at 9 o'clock A. M. on the 25th day of July, A. D. 1910, and to answer to the complaint of Louis Mundt and George Rodenbach, co-partners under the firm name and style of Rodenbach & Mundt, the above named plaintiff against you alleging that you purchased from them between January 1st, 1910, and June 10th, 1910, goods, wares and merchandise amounting to \$10.80 and that you have not paid the same and it appearing in said matter that garnishment proceedings were instituted on June 11th, 1910, in which the Great Northern Railway Company, a corporation, was named as garnishee and said garnishee having on the 25th day of June, 1910, disclosed in said matter to this court that it is indebted to the said plaintiffs in the sum of \$85.00, the said sum of \$85.00 so held by said garnishee and owing to you, be applied to the satisfaction of the plaintiff's claim and you are notified that unless you so appear and answer the plaintiff will take judgment against you accordingly. Given this 25th day of June, A. D. 1910.  
George Juergens,  
Police Magistrate and ex-officio Justice of the Peace.  
Flynn & Traynor,  
Attorneys for Plaintiff,  
Devils Lake, N. D.

## WEEDS COST MONEY.

Weeds reduce yields. They pump out moisture and take up plant food. And the crop is reduced by that much. When the grain is growing they take out moisture, and after the crop is cut they still keep on. When the grain is cut the ground will usually plow nicely but in a month or two the weeds have pumped out so much moisture that the ground is too dry to plow, breaks up in lumps, so that it is left in poor condition to take in moisture and also gives it up easily. In this way next year's crop is cut short.

A good deal can be done by discing as soon as the grain is cut. Then plan to grow a crop of corn and a crop of clover every four or five years. This will do much to kill out weeds and to increase the water holding capacity of the soil. A thin application of stable manure will also be very helpful. It furnishes humus which acts like a sponge or blotting paper in holding moisture. The plowing under of a green crop is also helpful.

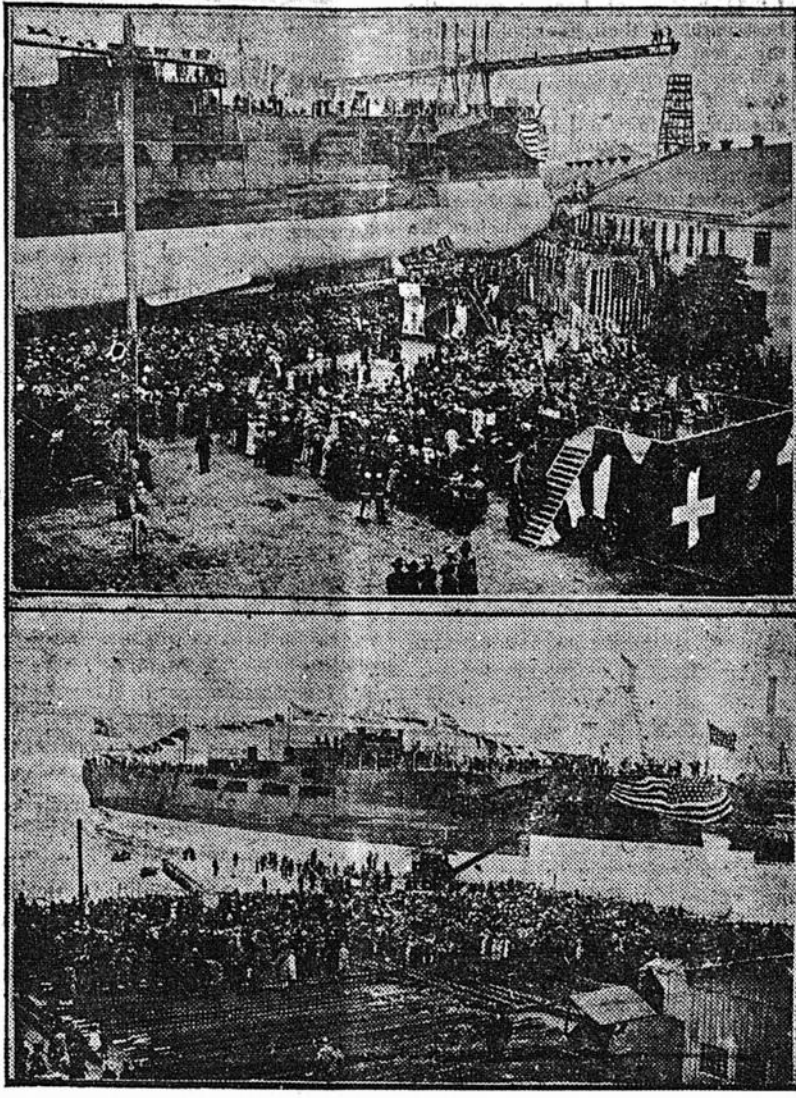
This will do much toward increasing the yield and insuring a crop under adverse weather conditions.

W. C. Palmer,

Agri. Editor.

Department of College Extension,  
Agricultural College, N. D.

## Scene at Launching of Dreadnought Florida



Photographs by American Press Association.

THE battleship Florida, the largest of American warships and the latest thing in super-Dreadnoughts, which was successfully launched at the Brooklyn navy yard on May 12 and christened by Miss Elizabeth Legere Fleming, daughter of a former governor of Florida, has a normal displacement of 21,825 tons, and her turbine engines are expected to give her 28,000 horsepower, which should give her a speed of about 22 knots an hour, although the specifications call for 20.78 knots. Her armament will be as heavy as any known vessel of her class, and her broadside fire will be 20 per cent greater than any vessel now in commission.

There will be many improvements in this battleship, of which few of the large sea fighters can boast. She will be fitted with automatic electric elevators, for instance, and all furniture will be metal. The elevator cars will be installed in the fire room ventilator trunks. Each elevator will be operated from the cars by means of push buttons and will be utilized by officers who would otherwise have a great deal of climbing to do. The ship is 520 feet long and 70 feet beam. She will cost something like \$6,000,000 when completed.

The main battery of the ship will consist of ten twelve-inch rifles arranged in pairs in turrets. Looking at her bow on one would think that the Florida had what is called superposed or double decked turrets, like the Kearsarge and Kentucky; but, as a matter of fact, there are only two guns in each of the five turrets, and the second turret in the fore part of the ship is necessarily elevated on the superstructure so as to be able to fire freely over the top of the forward turret. There is a formidable secondary battery, composed of sixteen five-inch rapid fire, four three-pounders, two one-pounders and a number of machine guns. There are also two twenty-one-inch submerged tubes for torpedoes.

The battleship Iowa, one of the most powerful vessels under the American flag during the Spanish-American war, is not in the same class with the Florida, which is approximately 10,000 tons heavier and 100 feet longer than Admiral Evans' old fighter. Besides, the Florida's engines are two and a half times more powerful than the Iowa's, her speed three knots greater. She carries almost a thousand tons more coal. At a distance of four and a half or five miles the Florida could hurl a broadside of steel missiles weighing 8,500 pounds. At this distance the Iowa could reply with a broadside weighing but 3,500 pounds. The Florida will carry a crew of 1,002 men; the Iowa's crew was about 600.

When the Florida is completed she will wear along her sides amidships near the water line a belt of eleven inch armor eight feet or more in width. Above this will be another belt of the same width nine inches thick. A shell in order to penetrate a turret in its most exposed part will be obliged to pass through twelve inches of as hard steel as was ever manufactured.

It is believed that the armor plan for the Florida is the most comprehensive which has been devised for any ship. The hull is divided into small compartments. This, it is believed, will decrease the vulnerability in case of the explosion of a torpedo or mine against the side of the vessel. A powerful battery of pumps will assist in keeping the ship afloat in such an emergency.

The turrets or revolving citadels are placed over the keel in a straight line, two forward of the stacks and three abaft. It is possible to deliver four shots simultaneously over the bow and over the stern. The sixteen five-inch rapid fire guns, eight on either side, are placed in steel compartments of their own.

This array of offensive weapons will be directed from platforms on the tops of the two 120 foot lattice masts. On these elevated stages, where they can see the enemy at a distance, the officers by means of their range apparatus can determine with mathematical accuracy the distance of the enemy and his speed.

## A MODEL OF NEW YORK.

Pennsylvania Railroad's Remarkable Exhibit For a Berlin Exhibition.

One of the features of the great town building exhibition to be held in Berlin, Germany, in the coming summer will be a thirty-three foot long model of Greater New York, which will be shown by the Pennsylvania Railroad company. It will include an underground cross section showing the Pennsylvania's new terminal and tunnel schemes as well as the intricate system of lines with which subterranean Gotham is now interlaced.

In one of the miniature tunnels, which is to be an exact reproduction of the original in all details except size, a train of cars consisting of three Pullmans pulled by an electric locomotive will make trips.

The Pennsylvania company announces that its new terminal plant, which will be shown in miniature, represents a cost of \$90,000,000.

## Farmer's Plan to Dodge the Comet.

John Marlow, a farmer near Council Bluffs, Ia., is so convinced that Halley's comet will spread death and destruction on the earth that he has dug a cave in which he and his family will take refuge at the time the comet is passing through the tail of the comet. The feature of the cave is an air tight door, by which he expects to keep out the poisonous atmosphere. In addition to himself and his family he will take two horses, two cows, a dog, a cat and a number of chickens into the cave.

## TESTS OF LOW TEMPERATURE

Princeton's New Laboratory Gives First Scientific Results.

There have recently been installed in Palmer physical laboratory, Princeton university's new \$500,000 structure practically the only successful constant low temperature rooms in the world. They have already aided in obtaining results of great importance to physics and chemistry, and scientists generally predict that the new rooms will be of incalculable value in determining the truth of several theories which have not heretofore been sufficiently tested because of lack of proper facilities.

The temperature of the rooms can be kept at 7 degrees below zero F., with a variation of not more than one-tenth of a degree, which has never before been achieved. They are also kept entirely dry, and in damp weather no air is admitted except such as may be freed from all moisture and vapor by a special process used for this purpose. The walls are protected from outside influence by a six inch layer of cork.

The rooms are cooled by means of the ordinary ammonia process, and while one room can be lowered from 32 degrees F., the freezing point, to a few degrees above zero and kept there, the other rooms can be lowered to 7 degrees below zero and maintained at that point.

Drinking Cups For Chicago Dogs.  
To reduce the danger of rabies, 1,000 drinking cups for dogs have been placed in different parts of Chicago.

## The Siamese Topknot.

A Siamese child, whether boy or girl, wears its hair in a little topknot until it has attained the age of eleven or twelve years. On reaching this age the topknot cutting ceremony takes place. The child is dressed in its best, and amid much rejoicing of relatives and friends the topknot is cut, one lock at a time. The head is then completely shaved by the priests. All guests invited to the ceremony bring presents, usually money, which is carefully invested for the child by its parents or guardians. A young prince or princess will sometimes receive as much as \$25,000 in presents at his or her topknot cutting ceremony, while a poor child may get \$10 or \$15.—Wide World Magazine

## Different Ideals.

There are as many kinds of love as there are races.

A great tall German, learned, virtuous, phlegmatic, said one day: "Souls are sisters, fallen from heaven, who all at once recognize and run to meet each other."

A little dry Frenchman, hot blooded witty, lively, replied to him: "You are right. You can always find shoes to fit."—Taine



DAKOTA FLOUR TAKES THE PRIZE among good judges. And even inexperienced bakers find it improves their baking wonderfully.

IT'S THE FLOWER OF FLOURS for every purpose. Order a sack today and see if all the nice things said about Dakota flour are not true. Surely when so many housekeepers speak well of it, there must be exceptional merit in it.

Made at Home  
Farmers Mill & Elev Ass'n



## A Roast of Beef That Will Make Your Mouth Water

Isn't rare with us—every day occurrence, in fact. If you know good beef when you see it (of course you do when you eat it), you'll enjoy the sort we serve. Prime cattle, good feeding, knowing handling and careful cutting explain the reason for our always supplying fine roasting beef.

Devils Lake Meat Market  
F. T. FOX, Prop.

## Your Summer Suit

Step in and look over our goods and let us take your measure. Prices are right, finest quality of goods and workmanship of the best.

LEAVE YOUR MONEY AT HOME

## HALGREN, The Tailor

Under First National Bank

## THE VALUE

Of any Paint is determined by its covering capacity and durability. Unite these two qualities and you have all that can be expected of any Paint.

To answer the first requirement the material must be ground fine and properly mixed with oil.

It is very generally conceded both by paint experts and by actual experience that the best ingredients to make good Paint are White Lead, Zinc and Pure Linseed Oil.

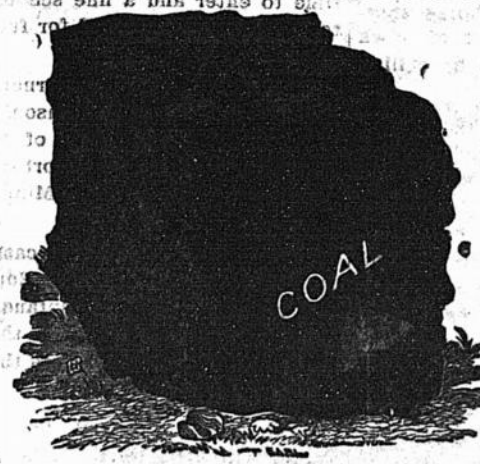
## Blood's Mixed Paint

possess all the qualities desired, and if you are at all interested we should be pleased to furnish sample Color Card and quote you prices.

## J. Q. ADAMS

The Hardware Man

## Good COAL Quick



Is our coal down in your cellar?

If it isn't you can have it by telephoning your order to 445.

We also carry a full line of Hard and Soft wood.

Early order means early delivery.

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