

# Report of the Condition of Lincoln National Bank OF ROCHESTER

At the Close of Business May 1st, 1916

RESOURCES	
Loans and discounts	\$ 8,898,925 87
Overdrafts unsecured	885 00
U. S. Bonds deposited to secure circulation	830,000 00
U. S. Bonds pledged to secure U. S. Deposits	75,000 00
Bonds other than U. S. Bonds, pledged to secure Postal Savings Deposits	187,847 00
Bonds and securities pledged as collateral for State or other deposits (Postal excluded) or bills payable	211,681 25
Securities other than U. S. Bonds (not including stocks) owned unpledged	5,061,796 26
Stocks other than Federal Reserve Bank stock	122,730 42
Stock in Federal Reserve Bank	60,000 00
Real estate owned	5,060 90
Net amount due from Federal Reserve Bank	450,589 79
Net amount due from Approved Reserve Agents in New York, Chicago and St. Louis	579,618 87
Net amount due from Approved Reserve Agents in other reserve cities	1,346,023 51
Net amount due from Banks and Bankers other than above	1,013,758 41
Exchanges for Clearing House	218,744 69
Outside Checks and Other Cash Items	12,810 73
Fractional Currency, nickels and cents	7,267 76
Notes of other National Banks	240,170 00
Federal Reserve Notes	53,060 00
Coin and Certificates	554,852 00
Legal Tender Notes	345,860 00
Redemption Fund with U. S. Treasurer and due from U. S. Treasurer	41,500 00
<b>Total</b>	<b>\$19,763,208 96</b>
LIABILITIES	
Capital Stock paid in	\$ 1,000,000 00
Surplus Fund	1,000,000 00
Undivided Profits, less expenses and taxes paid	582,135 24
Circulating Notes outstanding	811,497 50
Net amount due to Approved Reserve Agents in New York, Chicago and St. Louis	42,589 90
Net amount due to Approved Reserve Agents in other reserve cities	147,265 63
Due to Banks and Bankers other than above	1,241,259 67
Dividends unpaid	520 50
Individual Deposits subject to check	14,468,492 62
Certificates of Deposit payable on demand	79,811 42
Certified Checks	80,260 11
Cashier's Checks outstanding	7,685 03
U. S. Deposits	43,838 56
Postal Savings Deposits	35,529 98
State, County or other Municipal Deposits secured	172,223 90
<b>TOTAL DEPOSITS</b>	<b>\$16,369,576 22</b>
Other Liabilities than those above stated	None
<b>Total</b>	<b>\$19,763,208 96</b>

State of New York, County of Monroe, ss:  
I, Peter A. Vay, Cashier of the above named bank, do solemnly swear that the above statement is true to the best of my knowledge and belief.  
PETER A. VAY, Cashier.

Subscribed and sworn to before me this 8th day of May, 1916.  
CLARENCE A. GREENE, Notary Public.

Correct—Attest:  
CHARLES H. BARCOCK,  
WILLIAM C. BARRY,  
GEORGE L. EATON,  
Directors.

## IN THE WORLD OF SPORT

George Lewis, Outfielder of the Boston Red Sox.



Photo by American Press Association.

George "Duffy" Lewis, the great left hander of the Boston Americans, placed his name on the baseball roll of honor by his fine work in the world's series of 1915. Duffy's performance at the bat and in the field was superb. He led all contenders at the bat in the series, hitting for a percentage of .444. Luders was next, with .387. In the field Lewis cut off many hits, saving the game on more than one occasion. Lewis was born in San Francisco twenty-eight years ago and started his baseball career as a collection on the Pacific coast. He was secured by Boston in 1910 and has been a regular almost from his first day. He bats and throws right handed and is considered one of the best throwing outfielders in the game.

### Motor Races at Pike's Peak.

The American Automobile Association has sanctioned an automobile and motorcycle race up Pike's peak. The event will be staged Aug. 10, 11 and 12. The course will be thirteen miles and at the top the racers will have reached an altitude of 14,100 feet. The motorcycleists will do their racing on Aug. 10. The first prize will be the Pike's peak auto highway cup. About \$5,000 in cash prizes also will be distributed. The autoists will race on Aug. 11 and 12. The first prize will be a \$1,200 silver cup. The victor will get \$3,000 in cash. About \$10,000 additional will be distributed among winning autoists.

### Yale to Wear Numbers.

Yale's football executive committee has decided that the Yale players shall be numbered for the first time. Harvard alone of the big eleven has failed to order numbers for its gridiron men. The full resident coaching staff for Yale is as follows: Head coach, Theodore A. D. Jones; advisory coach, Michael T. Sweeney; kicking coach and scout, Dr. William Tillinghast Bull; line coach, Dr. Arthur Bridges; bus coach, Clarence Abbott; and freshman coach, William Martini.

### Originated the "Emery Ball."

Fred C. Feltzberger, former big league and Federal league pitcher, has signed a contract to pitch for the Indianapolis American Association team. Before joining the Federals Feltzberger pitched for the Cleveland and Washington American league teams. The Toledo American Association team and the Worcester Eastern league club. He is a graduate of the University of Illinois. Feltzberger originated what is known as the "Emery ball."

### Makes Strikeout Record.

Louis Kotula, pitcher for the Washington State School For the Deaf, struck out twenty-five batters in a game with the team of the Benson Polytechnic school of Portland, Ore., recently. His achievement is said to equal the world's record for strikeouts in a nine inning contest. A short time previously Kotula struck out eighteen in a game with the Lincoln high school of Portland.

### Colonel Lowther, Stamped Steward.

Colonel Hugh Cecil Lowther, fifth Earl of Lonsdale, has accepted a place on the list of honorary stewards, under whose direction the Stampede, a tournament of frontier sports, will be held at the Sheephead Bay (New York) speedway Aug. 5 to 12.

## SCIENCE—INDUSTRY.

### Douglas Fir Tested.

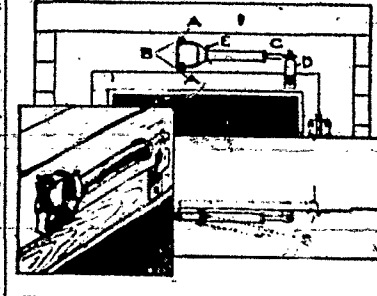
Two Douglas fir and two red cedar railway ties were recently forwarded by the forest branch of the department of lands to the Great Eastern Railway company of England, which selected two sleepers from its stock which it obtained from the Baltic and tested them all under similar conditions. The results of these tests show the superiority of Douglas fir for railroad ties. It was found that under compression Douglas fir will stand 5,935 pounds per square inch as against the Baltic timber mark of 3,950 pounds per square inch, while red cedar made a very creditable showing against the Baltic timber of 3,407 pounds per square inch. Tests in tension were even more favorable for Douglas fir. This is shown by the fact that it would take 11,450 pounds, or more than five and one-half tons, to pull apart a stick of Douglas fir having a cross section of one square inch, whereas just half that weight would suffice to pull apart Baltic timber, and only 3,300 pounds were required to separate cedar. Commerce Reports.

### Copper Mining in Alaska.

The mining of copper began in Alaska in 1901, and the total output of the metal to the close of 1915 was 219,913,375 pounds, valued at \$34,919,581. Of this amount, according to the statistics recently completed by Alfred H. Brooks of the United States geological survey, \$6,509,129 pounds, valued at \$15,189,129, were produced in 1915. This is more than four times the output of 1914 and by far the greatest in the history of the Alaska industry. Thirteen Alaska copper mines were operated in 1915 compared with seven in 1914. A total of 369,000 tons of ore were mined in 1915 which, in addition to the copper, carried gold to the value of \$153,121 and \$455,204 worth of silver.

### Air Cushion Door Check.

A very simple pneumatic check to prevent the slamming of screen doors is described in Popular Mechanics. A discarded bicycle foot pump is hinged to the casing over the door, as shown in the illustration. The hinge was made as follows: Two holes, A, were drilled through the air pump as near the foot plate as possible; two ordinary screw eyes were turned into the door casing at B and two pins



CHECK FOR SCREEN DOORS

were passed through the holes in the screw eyes and the holes in the air pump. This allows the pump to swing when the door is opened. The end of the plunger rod C is flattened and a hole drilled through it to receive the pin at the top of the bracket D, which is secured firmly to the door. The action of the pump when the door is opened can be readily understood. The check is adjusted very easily by the machine screw E, which controls the exhaust of the air when the door closes. The screw is turned into the hole in the base of the pump where the pipe was originally connected. One side of the end of the screw is slightly flattened to allow a better adjustment.

### Evils of Preignition.

When the carbon deposits inside the combustion chamber become heated to the glowing point by the burning of the fuel charge the compressed gases ignite before combustion is timed to take place by means of the spark. This is called preignition. The effect of this irregular explosion is a great force acting against the piston as it moves toward the cylinder head. This force against the piston is only overcome by the momentum transmitted by the heavy revolving fly-wheel. The bearings thus are subjected to a great strain, which eventually will wreck the engine.

### Substitute For Pipe Wrench.

It sometimes happens that a pipe wrench is needed to turn a pipe and none is handy. A fair substitute is to break off a short piece of an old file and use it on the jaw of a flat wrench. The file will "grip" the pipe, preventing the wrench from slipping. Of course this is not equal to a good pipe wrench, but may serve to tighten or loosen a pipe or bolt when nothing else at hand will serve to do the trick.

### Care of the Valve.

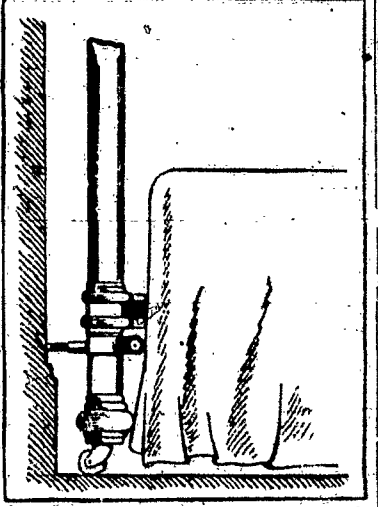
Anything that tends to push a valve to one side or lift it by applying force in any way except centrally is liable to cause unequal and abnormal wear of both stem and seating. For this reason the end of the stem and the top of the lifter tappet should be true and square and make perfectly even contact.

### Loss of Power.

Excessive carbon deposits in the cylinders cause the piston rings to stick in their recesses, resulting in abnormal wear of pistons, piston rings and cylinders and loss of power. Deposits on the valve seats prevent the valves from seating properly, with consequent loss of power.

## HELPFUL HINTS FOR HOUSEWIVES

### Bumper Prevents Injury to Wall and Furniture.



A bumper has been invented to be placed on the feet of the bedstead by which both furniture and the wood work or the wall will be protected against the wear and tear occurring when the bed is moved each day in the course of making it up. The device is especially made for use on brass bedsteads, the lacquer of which becomes knocked and chafed when the bedstead is moved around. It consists of a tube with a clamping ring on one end by which it is secured to the foot of the bed. The extending portion of the tube is fitted with a plunger supplied with a protected head and held in place by a spring.

### Salmon Loaf.

Drain off the liquor from a can of salmon and with a silver fork pick the fish fine, discarding the skin and bones. To the fish add a cupful of fine soft bread crumbs, the yolks of four eggs (beaten light), four tablespoonfuls of melted butter, half a teaspoonful of salt, a scant half teaspoonful of pepper, a teaspoonful of finely chopped parsley and, lastly, the whites of the eggs, beaten stiff. Turn the mixture into a buttered baking pan, shaping it into a loaf. Bake one-half hour. Serve with a drawn butter sauce.

### Leftover Sausage.

When you have a little sausage left that is not enough for another meal try this way with it: Cut up bread into small pieces and moisten with hot water. Beat two eggs and add about four tablespoonfuls of sweet cream. Mix this with the bread and sausage, put in a pinch of salt and pepper and fry in butter. This also can be made into a loaf and baked in the oven. It is nice to cut in slices, either hot or cold. If liked, chopped onions may be mixed in.

### Marlborough Fluff.

One cupful of peaches, cut very small, either canned or fresh. Stir two thoroughly beaten egg yolks into the peaches and sweeten to taste. To this add two tablespoonfuls of bread crumbs and beat thoroughly. Now add one-half cupful of milk and the stiffly beaten whites of the eggs. Set in a dish in a pan of warm water and bake until the custard is firm; this will require about half an hour in a moderate oven. Cool and serve.

### Pineapple Gelatin.

Dissolve an ounce of gelatin in half a cupful of cold water. Shred a fresh pineapple, covering it with half a cupful of sugar. Add the juice of half a lemon to the fruit. To the dissolved gelatin add a pint of boiling water and pour it over the fruit and sugar. Pour the liquid into junket glasses or other small attractive dishes, so that the gelatin need not be broken in serving. Serve with cream or pineapple juice.

### Sour Milk Oatmeal Macaroons.

Two eggs, one cupful of rolled oats, two cupfuls of flour, one cupful of sugar, one cupful of butter, melted (or lard and butter mixed), one cupful of chopped raisins, one teaspoonful of soda, one teaspoonful of cinnamon, a pinch of salt and six tablespoonfuls of sour milk. Drop from a spoon on to a greased pan and bake in not too hot an oven. They grow better after they are kept.

### Potatoes a la Duchesse.

Grate and mix five good sized cold boiled potatoes with five dessertspoonfuls of flour and one-half cupful of milk, adding to the mixture two well beaten eggs and a large pinch of salt. Beat together lightly and drop small spoonfuls into boiling fat the same as for doughnuts, turning them gently and taking out when a golden brown.

### Laundering Skirts.

In laundering skirts made of plique, cut-n or woolen it is better to pin them to the line by the waistband so that they will hang straight down. If pinned at the top they will shrink evenly all around instead of sagging, as they often do when pinned by the hem.

### Pork Cake.

One cupful of chopped pork, one cupful of boiling water, poured over this, one cupful of sugar, one cupful of molasses, two cupfuls of flour, one tablespoonful of soda, one cupful of raisins and all kinds of spices to suit the taste. One egg improves it.

Organized 1850

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