

If this name is  
on the barrel  
you can  
buy with  
confidence.



# PURITY FLOUR

More Bread and Better Bread

## Prize List Centre-ville Exhibition.

### HORSES.

Hackney stallion C. T. Shaw, 2d.

### Percheron.

Stallion, 4 yrs and over, Edward Reid, 1st; Haddon Lunn, 2nd.

Stallion, 1 yr old, H N Estey, 1st.

Mare, 4 yrs and over, W B Webb, 1st; H N Estey, 2nd.

Mare with foal at side, John Wakem, 1st.

Mare, 2 yrs old, Samuel Gallagher, 1st; John Wakem, 2nd.

Mare, 1 yr old, W B Webb, 1st; John Wakem, 2nd.

Mare, foal, John Wakem, 1st.

### Clydesdales.

Stallion, 4 yrs and over, Harry Shaw, 1st; H E Trafford, 2nd.

Stallion, 3 yrs, D W Hickett, 1st.

Stallion, 2 yrs, " "

Mare, 4 yrs and over, Clovernook Stock Farm, 1st; H E Trafford, 2nd.

Mare, 2 yrs old, Geo Lamoreaux, 1st.

Mare, 1 yr old, Clovernook Stock Farm, 1st.

Mare, foal, George Lamoreaux, 1st.

### Draft.

Pair draft horses, H M Weade, 1st; Wm McDonald, 2nd; Alex Ritchie, 3d.

Mare or Gelding, 2 yrs, Samuel Gallagher, 1st.

Mare or Gelding, 1 yr, Alex Ritchie, 1st.

### General Purpose.

Pair horses, Barry Wakem, 1st; John Gillis, 2nd; George Long, 2d.

Mare or Gelding, 4 yrs, John Owens, 1st; H E Trafford, 2nd; Lee Nicholson, 2nd.

Pair horses, 2 yrs, G F Briggs, 1st.

Mare or Gelding, 2 yrs, Frank Sloat, 1st; Basil Trafford, 2nd; Robert McKay, 3rd.

Mare or Gelding, 1 yr, S W Burtt, 1st.

Mare or Gelding, 3 yrs, Samuel Gallagher, 1st.

Brood mare with foal at side, Lee Nicholson, 1st; G F Briggs, 2nd.

Foal, Lee Nicholson, 1st; G F Briggs, 2nd.

### Driving.

Pair driving horses, Dr F M Brown, 1st and 2nd.

Mare or Gelding, 4 yrs, Bliss Cronkite, 1st; Geo F Briggs, 2nd; Alex Ritchie, 3rd.

Mare or Gelding, 3 yrs, Albert Simonson, 1st; John Wakem, 2nd.

Mare or Gelding, 1 yr, Dr F M Brown, 1st; Isaac Gallagher, 2nd.

Hauling Competition.

Barry Wakem } Divided 1st and 2nd prizes between them

H M Weade }

### CATTLE.

#### Shorthorns.

Bull, 2 yrs old, John Owens, 1st; C A Simonds, 2nd.

Bull, 1 yr old, Geo Long, 1st.

Bull calf, C A Simonds, 1st.

Cow, 4 yrs and over, Geo Long, 1st and 2nd.

Cow, 3 yrs and over, John Owens, 1st and 2nd.

Heifer, 2 yrs old, Percy Simonds, 1st; Wm McDonald, 2nd.

Heifer, 1 yr old, Geo Long, 1st; John Owens, 2nd.

Heifer calf, John Owens, 1st; Geo Long, 2nd.

#### Holsteins.

Bull, 2 yrs old, Isaac Gallagher, 1st.

Bull, 1 yr old, Fred Harris, 1st; Geo Lamoreaux, 2nd.

Bull calf, Clovernook Stock Farm, 1st and 2nd.

Cow, 4 yrs old and over, Clovernook Stock Farm, 1st.

Cow, 3 yrs old, Isaac Gallagher, 1st; Geo Lamoreaux, 2nd.

Cow, 2 yrs old, Clovernook Stock Farm, 1st.

Heifer, 2 yrs old, Isaac Gallagher, 1st and 2nd.

Heifer, 1 yr old, Clovernook Stock Farm, 1st; Isaac Gallagher, 2nd and 3rd.

Heifer calf, Clovernook Stock Farm, 1st and 3rd; Geo Lamoreaux, 2nd.

#### Ayrshires.

Bull, 4 yrs old and over, Clovernook Stock Farm, 1st.

Bull, 1 yr old, A A Margison, 1st and 3rd; H E Trafford, 2nd.

Bull calf, Clovernook Stock Farm, 1st and 2nd.

Cow, 4 yrs old and over, Clovernook Stock Farm, 1st; A A H Margison, 2d and 3rd.

Cow, 3 yrs old and over, G F Briggs, 1st; A A H Margison, 2nd; Clovernook Stock Farm, 3rd.

Cow, 2 yrs old, A A H Margison, 1st.

Heifer, 2 yrs old, Clovernook Stock Farm, 1st.

Heifer, 1 yr old, John Reid, 1st; Clovernook Stock Farm, 2nd and 3rd.

Heifer calf, A A H Margison, 1st and 3rd; Clovernook Stock Farm, 2nd.

#### Jerseys.

Bull, 3 yrs old, Robert McKay, 1st.

Bull, 1 yr old, A R Hawkins, 1st.

Cow, 3 yrs old, Hamilton Reid, 1st; A R Hawkins, 2nd; Robert McKay, 3rd.

Heifer, 1 yr old, Hamilton Reid, 1st; Robert McKay, 2nd.

Heifer calf, Hamilton Reid, 1st; Robert McKay, 2nd; A R Hawkins, 3rd.

#### Grades and Crosses.

Cow, any age, S W Burtt, 1st; Horace Estabrooks, 2nd.

Heifer, 2 yr old, Percy Simonds, 1st.

Heifer calf, A R Hawkins, 1st.

Shorthorn cow any age, Wm McDonald, 1st; Geo Long, 2nd.

Heifer, 2 yrs old, John Owens, 1st.

Heifer calf, C A Simond, 1st.

Holstein cow, any age, Geo Long, 1st; Gideon Merrithew, 2nd.

Heifer, 1 yr old, Geo Lemoreux, 1st.

Heifer calf, W. Webb, 1st, George Lamoreaux, 2nd.

Ayrshire cow any age, Z. Sloat & Son, 1st; George Long, 2nd.

Ayrshire heifer calf, S W Burtt, 1st.

Z. Sloat & Son, 2nd.

Jersey cow any age, Don Scholey, 1st; F D Tweedie, 2nd; A J Lee, 3rd.

Jersey cow, 2 yrs old, S W Burtt, 1st; Lee Nicholson, 2nd; Horace Estabrooks, 3rd.

Jersey heifer, 2 yrs old, Lee Nicholson, 1st.

Jersey heifer, 1 yr old, Don Scholey, 1st; S W Burtt, 2nd; Everett Thomas, 3rd.

Jersey calf, Horace Estabrooks, 1st.

Guernsey cow, 2 yrs old, George Lamoreaux, 1st.

#### Any Breed.

Pair steer calves, Isaac Gallagher, 1st.

Pair steer calves, 2 yrs old, Wm. McDonald, 1st.

#### SHEEP.

##### Dorset.

... 2 yrs old and over, Clovernook Stock Farm, 1st.

Ram, 1 yr old, Clovernook Stock Farm, 1st.

Ram Lamb, Clovernook Stock Farm, 1st.

Pair Ewes, any age, Clovernook Stock Farm, 1st.

Pair Ewes, 1 yr, Clovernook Stock Farm, 1st.

Pen 4 Ewes, Clovernook Stock Farm, 1st.

Pen 4 Lambs, Clovernook Stock Farm, 1st.

##### Oxford.

Ram, 2 yrs old and over, Clovernook Stock Farm, 1st.

Ram Lamb, Clovernook Stock Farm, 1st.

Pair Ewes, any age, Clovernook Stock Farm, 1st.

Pair Lambs, Clovernook Stock Farm, 1st.

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## FOUNTAIN FOR CHICKS

Keeps the water Clean and Minimizes the Spilling

It's not a bit of trouble to keep the chicks from fouling their drinking fountain if you have the proper kind of a fountain. Of course, some of these porcelain affairs made for the purpose are expensive, but a tin tomato can is just as good. Cut the tin about 8 inches from the bottom of the can in



a U-shape and push the cut piece inward. Then fill the can with water up to the opening. The chicken cannot get its feet in the can and it is so well protected that outside dirt cannot get into it, although the opening is plenty big enough for the chickens to get all the water they need. This style of drinking fountain is particularly good for a coop.

## DESIGNED TOMBSTONE FOR HER OWN GRAVE

Woman Writer Prefers to Look on Bright Side of End of Earthly Career

Few persons would care to design their own tombstone, preferring to let their friends pick out something appropriate after they have ceased to worry about that and all other things. But Mrs. Ella Wood Dean, authoress and globe-trotter saw nothing gruesome about it and she contemplates with a good deal of satisfaction the stone that is to mark her final resting



Figure of Hope on tombstone of Mrs. Ella Wood Dean, designed by herself.

place at Evanston, Illinois. However, she does not expect to need it for some time, as she enjoys robust health.

"The most cheerful moments of my life are those I spend contemplating death," says Mrs. Dean, as she surveyed the monument with an interviewer. "I cannot tolerate these veiled figures of grief, forever weeping—the kind which decorate all our cemeteries. They do not truly represent death.

"Why, the leading figure in my tombstone is the figure of Hope! For death is the one real hope we have! This figure walks through a field of poppies. Poppies are symbolical of sleep. To me our life here seems but a sleep from which we hope—from which we will—awake into a better and happier world. I cannot believe that 'from dust we come and to dust return.' That seems such a hopeless thought when we think how wretched and trivial our life is here.

"And really, none of us really believes it. It is instinctive in us to hope for a hereafter. The earliest Egyptians believed in a resurrection. The Hottentots, the Chinese and the Indians all believe in a 'happy hunting ground' and bury food, clothing and weapons with their dead.

"So if death is just a new life, it should not be met with weeping and sorrowing. As a little girl I got the prevalent idea that God was a terrible being with a severe countenance. But as I gradually conceived the universe—the planets and the mysterious forces that bring blossoms and fruits out of hard, impossible earth—the Great Unknown overwhelmed me, and I knew death, too, must be marvellous.

## SKIFF TRANSFORMED INTO SIDE WHEELER

Then the Labor of Rowing is a Thing of the Past and You Face Bow of Boat

Many people would avail themselves of the healthfulness of boating if it were not for the labor of rowing. This can be done very easily if a person will equip his boat with a set of paddle wheels which he can operate by hand, or pedals can be adjusted and the thing operated with the feet.

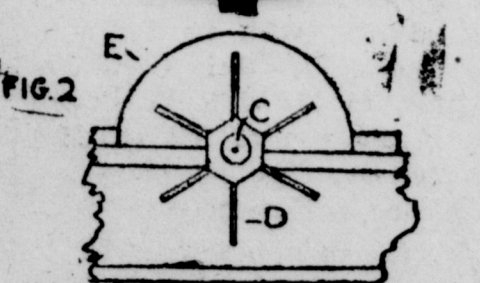
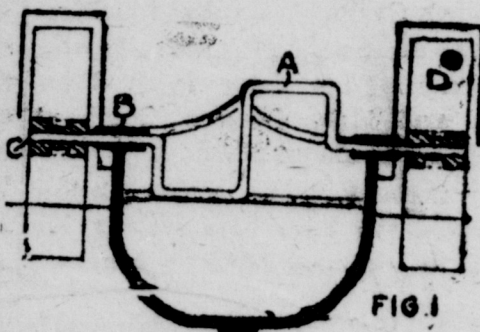


The principle for both is exactly the same. The boat must be steered with a rudder in the usual way.

A blacksmith shop have a 5/8 inch shaft made, as shown at A. Fig. 2. It will be necessary to furnish a sketch giving all the dimensions of the shaft, which should be designed to suit the dimensions of the boat, taking care that sufficient clearance is allowed, so that the cranks in revolving will not strike the operator's knees. If desired, split-wood handles may be placed on the cranks. To prevent them from rubbing the hands.

The bearings, B, may be made of hardwood, but preferably of iron pipe filled with melted babbitt. If babbitt is used, either thoroughly smoke or chalk the shaft or wrap paper around it to prevent the babbitt sticking. The pieces of pipe may be then fastened to the boat by means of small pipe straps, such as may be obtained at any plumber's at a very small cost.

The hubs, C, should be made of wood, drilled to fit the shaft and mortised out to hold the paddles, D. The



covers, E, may be constructed of thin wood or galvanized iron.

If foot power is to be used the same equipment will do with the addition of two wooden treads and iron bars to connect with the cranks. The bars are attached to one end of each tread. The treads or pedals are boards about 2 feet long and 4 inches wide. The other ends of the treads are hinged to the floor of the boat. The bars are hooked over the cranks and after a start is given the wheels with the hands the crank can be worked easily with the feet.



## SEAL BRAND COFFEE

Irresistible!

In 1/2, 1 and 2 pound cans. Whole—ground—pulverized—also Fine Ground for Percolators.

CHASE & SANBORN, MONTREAL.

### Hydraulic Cartridges

It is sometimes dangerous to use ordinary explosives for mining and excavating in confined places, a fact that has led to the development of the hydraulic mining cartridge as a safe substitute. The cartridge consists of a steel cylinder containing a piston which expands when water is injected into them with a hand pump. After drilling a deep enough hole, the workmen insert the cylinder, and then set to work at the hand-pump. The tiny pistons expand until their free extremities bear against the mass of rock with constantly-increasing force, and the rock is gradually fractured under the tremendous pressure.

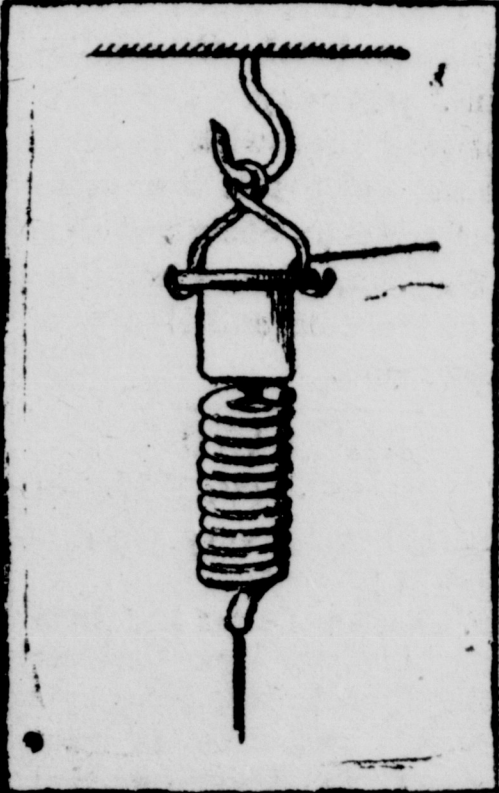
### Canada's Cultivated Areas

Canada's land area, exclusive of the Territories and the Yukon, and excluding swamplands and forests, is 1,401,000,000 acres. Thirty-one per cent., or 440,000,000, is fit for cultivation, and only 38,000,000 acres, or 2.6 per cent., is under cultivation, though the farm holdings are nearly 110,000,000 acres.

## TWINE HOLDER

Hollow Spring Can be Hung on Hook Within Easy Reach

A convenient form of twineholder has been designed. A helicon tension spring, which is hollow, fits into a cup at one end. Above this cup is a hanger, which will slip over a hook at any point along the ceiling or counter that it may be wanted. The twine leads from the source of supply into the cup and down through the spring, issuing from the lower end of the latter. When the shopkeeper



SPRING GIVES NEEDED TENSION. wishes to tie up a bundle he uses the twine just as if he was unrolling it from a ball, but the spring provides just the tension necessary to facilitate the work. If you will stop to think you will recall that it is much easier to tie a package when the cord is fed out from its source of supply with some tension and not with too much freedom.