

La Salle Auto Sales

THE rate of depreciation of a car depends on the way a two year old car may be a better purchase than one used but 6 months. And only an expert can know.

We are experts. We offer only good used cars which we have thoroughly overhauled and which we can guarantee to be in good running condition and to give commensurate service at the prices asked. This is the only safe and sane basis on which to buy a used car.

You know exactly what you get when you purchase a La Salle guaranteed car.

Write us Today

We may have just the car you are looking for.

Write us your preferences—seating capacity, kind of body, etc. We will tell you exactly whether we have a car we can recommend to you. If we have, the price will be right and you can deal with us satisfactorily, no matter where you live. Our stock includes many of the most famous cars in America.

Please remember every car is guaranteed as represented with our up to date equipment. We paid up capital, in business to stay.

Address: **LA SALLE AUTO SALES CO.**
2831 Michigan Bldg., CHICAGO

For the OIL

COASTING

SKIPPACK IS EASILY MADE

Any Bright Boy With Few Simple Tools Can Knock Out Together Within Short Time.

With a few simple tools you bright boy can knock a skipper together within a half hour's time.

The skipper gives a general idea of its construction and use. Proceed for it by making a great barrel shape from flats or cracks. In order that it may run easily and smoothly over the snow it must wear with the grain of the wood, and not against it. When you are done, finish this which is to be from the runner, fasten the upright piece.

Coasting, meaning down the hill, can be done in a great many ways. With an incline of the snow, the snow can be run on. When the incline is not so steep, the snow can be run on by using a sled. The sled is made of a wooden board, and the runners are made of wood. The sled is pushed down the hill, and the snow runs on it. The sled is made of a wooden board, and the runners are made of wood. The sled is pushed down the hill, and the snow runs on it.

IMPORTANCE OF THE CORN BREEDING PLOT FOR TESTING THE SEED EARLS

NOTE 1.

The best results are to be expected from the use of the systematic breeding plot. There is much improvement to be gained in good field corn as compared with the ordinary way of picking the seed ears out of the crib. In the selection of seed corn much importance has been attached to the appearance of the ear and too little consideration given to the plant that bears the ear. It should be remembered that the characters of the plant are as important as those of the ear. (As this article's record should be selected in the field from the stand in plants, and early enough so that the conditions of maturity can be taken into account. This method makes it possible also to take into consideration certain desirable characteristics of the plant, such as size of stalk, height of which the ear is borne, position of the ear, whether upright or drooping and what is its great importance, something of the environment under which the plant is produced. Other things being equal, only plants growing in a hill should be chosen.)

In a carefully conducted test comparing the productive values of seed selected from the plot with that selected from the crib, the former system yielded an increase of 1.5 bushels per acre. This increase is the result of a single year in which no considerable breeding was done.

In weight of grain. If every ear of seed put into the soil was an acre of similar field corn, it would yield 100 bushels per acre. An acre of good seed corn would yield 400 bushels per acre. It would yield 400 bushels per acre of a crop of seed corn. It would yield 400 bushels per acre of a crop of seed corn. It would yield 400 bushels per acre of a crop of seed corn.

NOT MRS. MAGDIT.

QUEST

Mr. Magdite—It was a good thing for Jack that you weren't his wife.

Mrs. Magdite—Yes, that was just what I needed. You would have accepted it, but what story is that for? You're staying away from home for three days and nights.

QUEST—Mr. Magdite, Mr. Flynn, I don't know Mrs. Flynn.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

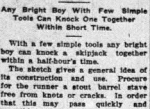
DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

THEN ALL WILL PRAISE.

A skipper.

To support the shaft about one-third of the distance from the rear. This support should be 4 inches high and the shaft should be 15 or 16 inches high. The shaft should be 4 inches high and the shaft should be 15 or 16 inches high.



What Goes Down.

De Brother—Clear about De Cariboo?

De Ledger—No. What's happened?

De Brother—Knocked flat.

De Ledger—You don't say?

De Brother—Well, yes, something like that. Bared of four fall on his.

A WOMAN DOCTOR.

Was quick to see That Coffee Pull on Was Doing the Mischief.

A lady tells of a bad case of coffee poisoning and tells us that it may be stopped by the drop in wheat.


"I had a very bad case of coffee poisoning and tells us that it may be stopped by the drop in wheat."

SIMPLE MACHINE FOR BOYS

Will Transform Right and Left Motors into Rotary Motion of Other Without Sizing Gear.

Probably you know that every machine has a motor. The motor is the part that makes the machine run. The motor is the part that makes the machine run.

There is a little machine that you can make with your own hands. It is a simple machine that you can make with your own hands.



A Simple Machine.

Put down the poles. You will find that the shaft will begin to spin, no matter how slowly you try to hold your end of the pole. Show your mother how it works. It is a simple machine that you can make with your own hands.

FEEDING FOLD OF SOME FARM CROPS

BY PROF. W. J. FRASER, Dairy Department, University of Illinois.

The object of the dairy farmer is to produce as much milk as possible. The dairy farmer is to produce as much milk as possible.

The dairy farmer is to produce as much milk as possible. The dairy farmer is to produce as much milk as possible.

The dairy farmer is to produce as much milk as possible. The dairy farmer is to produce as much milk as possible.

QUEST—Mr. Magdite, Mr. Flynn, I don't know Mrs. Flynn.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

GREAT STRENGTH OF HARMS

Hatched to Try Wagon by Harms Made of Tinny They Will Pull a Heavy Load.

Take a pair of nails and iron provide a set of harness out of this tinny wagon or model for it. It is sure to pull a number of weights.



Athletic Seal.

and when the seals start moving you will see a lot of reaction on the plate. If you don't, you're not doing it right. The seal is the part that makes the machine run.

NEOSHO RAIN BELT

NEOSHO COMMERCIAL CLUB

NEOSHO, MISSOURI

NEOSHO COMMERCIAL CLUB

QUEST—Mr. Magdite, Mr. Flynn, I don't know Mrs. Flynn.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

ALCOHOL MORPHINE AND OTHER HABITS

NEOSHO COMMERCIAL CLUB

NEOSHO, MISSOURI

NEOSHO COMMERCIAL CLUB

QUEST—Mr. Magdite, Mr. Flynn, I don't know Mrs. Flynn.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

QUEST—Mr. Magdite, Mr. Flynn, I don't know Mrs. Flynn.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.

DEANIS FLYNN, while returning from work, took refuge under a tree during a thunder storm. The tree was struck by lightning and Deanis was blown some twenty feet away by the counter-blast.