me old Gibberishs-"Anything homelike in Russia?" "Only the brakeman calling staas in Russian."-Louisville Cour-

Police!-Amateurs will again meet professionals when George Johnston and Jim Kennedy will alay Phil Hesler and Clarence Clark,-Oklahoma paper.

Domestic Atmosphere. - Sergeant (angrily)-"Button up that coat!" Married Recruit (absent-mindly) "Yes, my dear."-Answers.

# You can FEEL the difference with this new oil in your Ford

Advantages of 'Standard" Motor Oil

- Constant lubrication.
- 2. Minimum friction
- 3. Less "breaking down" under load or at high
- 4. More miles per quart of 5. Better hill climbing -
- smoother operation.
- Negligible carbon.
- 7. Actual saving in gasoline.

HUNDREDS of road tests made with the new "Standard" Motor Oil in all types of cars prove that it represents a great advance in motor lubrication.

For instance, a Ford run 609 miles from September 24th to October 22d, 1925, showed 12.8% increase in oil mileage; 12.3% increase in gas mileage; increased power; snappier pick up; no drag on hills; removal of carbon deposits in motor.

Here's proof that the new "Standard" Motor Oil effectually solves the lubrication problems of every motorist. Get a crank case full and try it out yourself. You can actually feel the difference. At all "Standard" Service Stations and dealers.

> STANDARD OIL COMPANY (New Jersey)

# A Quarter "STANDARD" a Quart MOTO

## THREEFOLD ASSURANCE OF LONGER LIFE



The car illustrated is the DeLuxe Sedan, priced \$1125 at Lansing.



Banishing grit and injurious foreign matter, its new Oil Filter guards your Oldsmobile. Excluding dust and dirt, Dual Air Cleaning makes you doubly safe.

Abolishing harmful dilution, Crankcase Ventilation preserves the lubricating value of

Threefold security against wear, arch enemy of performance! Threefold protection in the trials of miles!

Three new features of known value in Oldsmobile . . . threefold assurance of theirtier,

Norris Motor Co

## Home-Builder Gets Good Investment Plus Comfort



presents an unusually attractive and com-pact appearance. The portico is arched and roofed, and has a red brick floor. The shutters of solid, weathered boards give

an interesting departure from the usual New England type.

A number of features provide for exceptional comfort and convenience. The living room has an oriel bay window that gives light

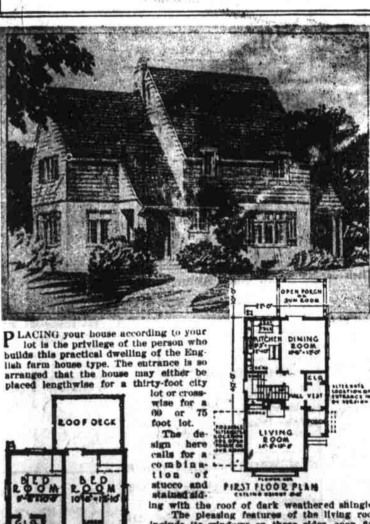
FIRST FLOOR PLAN direc. affords a window seat or fernery within. Every room has windows on two sides, giving cross-ventilation. The house is insulated, walls and roof, with celotex as protection against cold and waste of fuel in the tion against cold and waste of fuel in the winter, and the hot rays of the sun in sum-mer. The floors are hardwood throughout, and have a layer of celotex placed between them to deaden noises within the house, a feature that is especially appreciated where there are small children and noisy boys in the house.

The living room has an open fireplace and built-in book case. The porch or sun room may open off the living room or dining room, and can well have a sleeping porch above if extra sleeping quarters are needed. The service entry is conveniently placed at the side, to save the housewife steps. The little has built-in curboneds. Ironing-basel. kitchen has built-in cupboards, ironing-board and breakfast-nook.

SECOND FLOOR PLAN

## Old World Charm Meets

New World Conveniences



6. Celotechnic Institute, Chicago, 1926.

ing with the roof of dark weathered shingles.

The pleasing features of the living room include its windows on three sides, open fire place and built-in book shelves. The open porch or sunroom may open off from either the living or dining room. The kitchen has all the details that delight the housewife—cupboards, brown closet, breakfast nook and double windows over the sink.

CLOAD SLOOM.

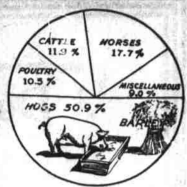
SECOND FLOOL PLAN

CHAINS Small home so light and spacious, yet compact and anyolad to doing without as serviceable storage or playroom by sheathing the rafters and sides with celotex, which serves both as a wall-board and insulating material.

This small home so light and spacious, yet compact and adapted to doing without a servent, is a typical 1928 product. The poky, dark houses of fifteen or even ten years ago with their fussy little hallways and poor planning would be accomed by the modern housewife who has learned to expect comfort built right into her home and to have everything planned for her convenience in working. Cold, draughty houses are also out of date. All well built houses, are insulated as this one is, with celotex sheathing on the exterior walts under the stucco. This effects a great saving in fuel in the winter and resists the intense heat of the sun in summer.

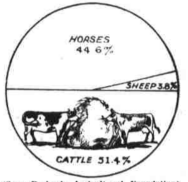
Calotsohnic Institute, Chiosgo, 1938.

#### Hogs Get Barley Diet



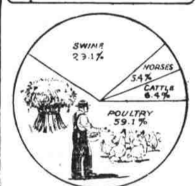
Approximately 50,000,000 bushels of barley will be fed to farm animals in the United States this year if the present crop outlook is fulfilled. Of this amount a trifle over one-half, or 50.9%, according to the figures complied by the Sears-Roebuck Agricul-tural Foundation, is consumed by hogs. Next to them, horses eat the most barley, or 17.7% of all barley fed to farm animals. Then 11.9% is fed to cattle, mostly to dairy cows in the form of barley chop. Farm poultry flocks get away with another 10.5%, leaving 9% to be fed to sheep and used for miscellaneous feed purposes. Barley is the chief competitor of corn as live-stock feed and is especially important in the northern corn belt and Pacific coast states, according to the Foundation's experts.

#### Hay Cafeteria Service



Our hay crop furnishes one of the argest cafeteria services in existence, according to the Sears-Roebuck Agricultural Foundation. Seventy-eight million tons, it is expected, will be produced in 1926, a large part of which will be consumed by cattle. According to figures put out by the Department of Agriculture, 51.4% of this amount will be eaten by cattle, 44.6% by horses and the remaining 3.8% by sheep. The amount of hay eaten by hogs is very slight, only a small fraction of one per cent of the alfalfa crop. As in the case of other feed crops, most of this hay is consumed right on the farm where it is

#### Chickens Top Wheat Eaters



Wheat and flour are synonynous in the minds of many. As a matter of fact, however, forty per cent of our mammoth wheat crop never leaves the farm at all, but is used for seed purposes and feeding farm animals, states the Sears-Roebuck Agricultural Foundation in a survey recently completed on wheat consumption It is used most abundantly for feeding in those sections of the country having a wheat surplus and a shortage of the usual feed crops such as corn, oats and barley. The poorer qualities of wheat, not suited for making flour, are kept behind for this purpose.

Chickens are the heaviest consumers of wheat fed on the farm using 59.1% of all wheat so distributed. Swine are next, with 29.1%. In wheat-growing sections horses are fed wheat and consume on an average 5.4% of all wheat fed on the farm, while the remaining 6.4% goes to

### Keep Fit!

#### Good Health Requires Good Elimin

TO be well, you must keep the blood stream free from impur-ities. If the kidneys lag, allowing body poisons to accumulate, a toxic condition is created. One is apt to feel dull, languid, tired and achy. A nagging backache is sometimes a symptom, with drowsy headaches and dizzy apells. That the kidneys are not functioning properly is often shown by burning or scanty passage of secretions. If you have reason to of secretions. If you have r property Donn's Pills—a tested attimulant diurctic. Users praise them throughout the United States. Ask pour neighbor!