ECONOMICAL BEEF IN SOUTH

tume of Silage, Dry Veivet Seans and Cottonseed Mest is Most Satisfactory.

The United States Department of The original name of the combination of tousted choese and good brown at least twice in an interferent perspection of the combination of sellage and dry vet beans. The mixture of slings and the combination of sellage and the combination of the combination of sellage and the comb

WATCH FOR MOLDY SILAGE

Found Decayed Should Be acad Where Live Black Can Not Reach It.

Brown Ale Hos Been Incorrectly
Called "Rarebit."

OIL PUMP FIXED ON

To save a <u>shift</u> on hills

Many an automobile falls to deliver the power and speed of which it is capable, falls in acceleration and on the billa, lie-cause of poor labrication.

The purpose of lubrication is to reduce friction. In this connection it must be remembered that oils have internal or molecular friction. The heavier the oil the more this internal friction, which has to be overcome by and uses up power.

be overcome by and uses up power. The ideal oil for the automobile is the thinnest oil which will legep the bearing surfaces separated, and at the same time offer is itself the least frictional resistance to the engine power going to the rear or driving wheels.

Such an sit—if it has "oliness," stability and pusity,—will give perfect lubrication, and permit the development of the maximum power, speed and gasoline sallesse of the car.

Zerolans meets these conditions perfectly.

Oiliness—Subility—Purity

Zerolans has great "olliness," which causes it to dling to bearing surfaces while affering in itself a minimum of fishional resistance to the engine power.

Board of Subvication Engineers

more power € speed ~ less friction and wear ~

thru Correct Lubrication

SALE WALLS

BEAVERTON INN

Regular Home-Cooked Dimers from 11:30 to 1:30 Mt. Hood Ice Cream—All Kinds of Soft Drinks—Fresh Candles—Cigacs—Tobaccos—Fresh Line of Cookies GIVE US A TRIAL

The Beaverton

Livery

Proprietor

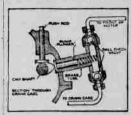
G. L. MILLETT

AUTOMOBILE ENGINE

Prevents Clogging and Burned-Out Bearings.

stration Shows Plas for Arranging Force-Feed Oiling System at Small Expense—Operated by One of the Count.

the oil from the fi sheel we the front part of the curbes became clorged, and some harred-out hearings resulted. The prevent the recurrence of this accident, a pung one in-stalled in the oil line and connected to be driven by the cam shaft, as shown in the sketch. The upper part of the motor crank case, on the camenat side, was drilled out and tupped opposite one of the cam, to take a brass tube, which was threaded with a standard julpe thread. This tube was recomed out to a song it for a small piece of shafting, which formed the pumper of the pump. Another piece of tubing was acrewed onto the first at right angles, and to the entils of it, through two half-check valves, were attached the oil tubes leading to the crank case and to the bearings of the engine. Those check valves acted to present oil from flowing back to the crank case, while permitting it to flow in the proper direction. On the end of the pumper was



fortened a striking plane of hard steel, against which the cam pashed once during every revolution of the cam shaft. In this way the endine was provided with a force-feed oiling system at small expense—G. A. Inera, Washington, in Popular Mechanics Magasine.

OLD MINE STILL PRODUCING

livering Up its Riches since the Year 1225.

On the outskirts of the town of Palua, in the north of Sweden, is the oildest mine in the world. It began to produce copper in 1225.

In the Seventeenth century this mine was the cibler saurice of the copper supply of Europe. Today it no longer produces copper in large quantities, out from its deepening galferies come the sulphur pyrites that are used for the manufacture of sulphuric acid and other chemicals.

It is one of the most old-festioned mines imaginable. You will find no rapid hauling machinery, no came that desceines at lightning speed hauf the bowels of the morth. You will find the mine thought should be suffered to the most choice of the most of long indices. As you descend you wish that you find brought an overcost, for the walls are covered with itse.

Ventilation and denings are accomplished by means of the most antiquated pumping great in existence in any pit.

Besides copper and pyrites, the Falua mine produces gold. From it mine all the gold used to make the Swedish crown and sexpier, and it has provided most of the most affects of the country.

During the six months, April to Septers.

During the six womths, April to Sep-ember, 1920, there were 7,408 motor chicles, valued at \$10,000,000, im-orted into India.

MICKIE SAYS—

DON'T NEVER COMPLAIN TO
TH' EDITOR THAY HE DON'T
PRINTY ALL TH' NEWS, SELYE
YOU'LL PROBASHY SEE TH'
TIME WHEN YOU'LL GR
DARN GLOD HE DON'T



BEWILDERING TO THE MINO

One great difficulty in the study of astronomy is to comprehend the immensity of the distances and sizes involved. For instance, we can form no conception of the size or distance of the sun.

Suppose there was

REFUSED HAND OF SULTAN

Was Turned Down by Alice Reconvert.

The More is not all hed. He has his good points. There has never been a case where a More has muriered an American woman, and there are many American woman in Moroland. This substances, however, is not due to Moro chivalry, but to the fact that in the More thought women have no souls.

Not that the believed soullessness of the sex keeps the Moro from being a holest mad. In fact, he is inclined its he rery guilant. The famous visit of the Taft party, accumulated by the then Miss Alice Housevelt, some years ago (and house to the family of the stands would be convicted without visiting this potturesque latand—his royal Mghuess, the suitan of Salt, immediately offered his hand in murriage to the daughter of the President. He addressed her as the American princess, and the name of Princess already had a couple of doorn wires sentened around the town was no decreast in case of a Mohammedan mourarch.

Encouraging the Hen.

The modern method of increasing the quantity of ears that may be obtained from here is turning on electric tights in their peas in the middle of the sight, thereby avakening them, to the ead that they eat an extra meating that a paywhere become than even before the letter week. One cannot but think that this lengthening of the working day for hems is a device of the same govice who discovered that there was no need of arising at dawn to feed the positry. He simply eathed until after the heavard denheus had gone to roost, and then scattered their morning meal. The heav found their breakfact whiting for them in the morning, while the largenious one arose and wort about the affairs of the day only when he felt so inclined. No chantleier called him to work.

"Automobile" Street Car.

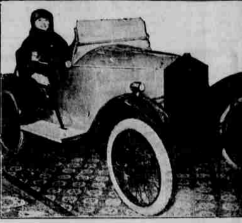
chantleleer called him to work.

"Automobile" Street Car.

Mechanical arrangement similar in many respects to that of an automobile is the distinguishing feature of a new form of gasoline-driven interuntant car described in Popular Mechanics Magnine. Though the body, seating 16 passengers, is like that of a standard modern atreet our, there is a long hood extending in front, in which the 50 horsepower engine is mounted. An autotype gear whift is provided, and a shoft transmits the power in the roar wheels. All brakes, electric lights, and a hot water leading plant are either details of the equipment. The car natives a round trip of 40 milles in a little more than two and one-half beauty, consuming about five and one-half beauty, carsuming about five and one-half beauty, carsuming about five and one-half beauty, carsuming about five and one-half nearest seven miles.

PUREBREDS REPLACE SCRUBS

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