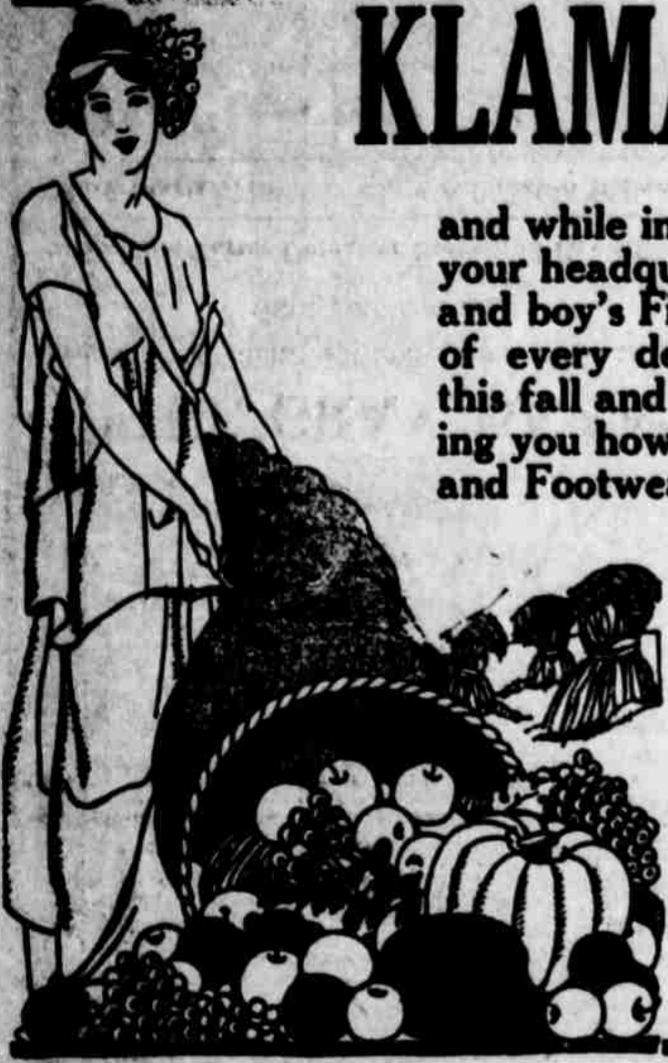


# We Know You are Going to Attend KLAMATH COUNTY FAIR and RODEO



and while in Klamath Falls we invite you to make this store your headquarters. Look over the great stock of men's and boy's Fine Fall Clothing, Shoes, Footwear, Woolenwear of every description. Clothing is both better and lower this fall and we would like to have the opportunity of showing you how cheap you can outfit for your winter Clothing and Footwear at this store.

## Oct. 4, 5, 6

Don't Forget the  
Fair and Rodeo Oct. 4, 5, 6,

### K. K. K. Store

Leading Clothier



#### KING OF SIAM IS THRIFTY; WILL SAVE MONEY ON WEDDING

LONDON, Sept. 25.—The King of Siam is thrifty. Hence, when it came to the question of taking a wife and he contemplated the great cost of the elaborate ceremonies the people would expect, he married his wife by royal proclamation, says the Daily Mail, thus saving a lot of money. There is an old Siamese custom which makes such action proper and binding. He is just as much married by this method, according to Siamese law, as by any other.

"His majesty's noble desire," it stated, "firmly and definitely to ensure the succession to the throne cannot satisfactorily be met owing to the incompatibility of temperament between his majesty and Princess Val-latha, which may be accounted for by the chronic disposition of the princess, whose nervous system leaves much to be desired." Shortly afterward the king became engaged to Princess Lakshmi.

His majesty is 42 years old and an honorable general of the British army. He came to England when he was 13 and was educated at Oxford and Sandhurst. Afterwards he was attached to the Durham light infantry. He speaks English well and is conversant with western manners and customs, including its various methods of tying and untying the nuptial knot.

#### "Ouch, Doctor!"



Even our alleged ape forebears don't escape the pangs of toothache. Here's Jerry, who lives in the San Diego (Cal) zoo about to have a molar extracted.

### Farming

#### Hired Men for Their Board

It is said that there are three kinds of lies—lies, blank lies, and statistics. Statistics show that the price of farm labor has come down to a considerable degree, but they are concerned with only those workers on the farm who get a pay check the first of the month.

On every farm there is a lot of 'help' that is not on the payroll. Take faithful old 'Dobbin' for instance. He works for his board with just a little medical care thrown in. The tractor like the horse works if you feed it gas and oil, with every now and then a little new harness and 'medical care' at the garage.

Even those 'hired men' on the farm demand good shelter and occasional grooming if they are to work to best advantage, and many farmers find that they aren't especially cheap 'help' after all.

Perhaps the most important living things on the farm are not even as particular as the horse. I refer to those tireless little workmen the bacteria. Certainly from the standpoint of numbers it is a good thing they are not listed on the pay roll.

From the farmer's standpoint, there are two classes of these little workmen on the job. There seems to be no middle ground, it's a case of for you or against you. In the latter case we find the bacteria that sour the milk, rot the potatoes, blight the leaves, and cause disease in animals.

Just as voracity travels faster than praise, so are the qualities of the detrimental bacteria better known than the beneficial ones. The

ripening of cheese, the curing of silage, and the production of vinegar are all familiar examples of bacterial activity which is going on daily on the average farm.

It is really, however, in the field of soil fertility that bacteria play their greatest economical role on the average farm. The soil bacteria are the true examples of the "hired" men that work for their board. They demand no special housing or husbandry, just nourishment, and they are not particularly hard to please either.

Many of the common fertilizers are not available in the form in which they are applied to the soil. Dried blood is decomposed, and the nitrogen converted to ammonia by bacteria. Other bacteria then come into play and convert the ammonia to a nitrate. Still another class of bacteria then change the nitrate to a nitrite, in which form it is of use to higher plants.

The fertility contained in manure is in large measure unavailable when applied to the soil. Numerous bacteria set about the task of decomposing manure. Both the nitrogen and phosphorus in manure are largely in organic combination and as such are not available for crops. The soil bacteria are the only agents that can and do render these plant foods available.

The beneficial role of bacteria in the inoculation of legumes is one of great economic importance. A peculiar relationship exists between alfalfa for instance and the nodule bacteria. Where the soil does not have the nodule bacteria an alfalfa plant may grow and produce a very good plant if the soil is sufficiently rich. If the soil is poor the growth will be most unsatisfactory. On the other hand if the nodule bacteria are

present the growth will be profuse, the color dark green, and the crop satisfactory.

The function of these bacteria is well established, and the plant with nodules is able to use air nitrogen instead of the valuable soil nitrogen. Not only does it conserve the nitrogen already in the soil; but it actually adds to it. Perhaps no one item in the maintenance of fertility is of any greater importance than these little "hired men" who work for their board.

Probably the most fastidious of the soil bacteria are the sulfur oxidizers. They have a very definite work to perform in the soil, and as far as known they do only one kind of work, and live primarily on one food material. Truly they are hired men working for their board, only they are particular about the menu.

Sulfur is an important plant food if it is in the proper form for plants to assimilate. Ground sulfur or flowers of sulfur applied to the soil as such is not an available form. The bacteria must attack it and convert it to a sulfate before it exerts any beneficial action.

Some soils contain these bacteria naturally, other do not, and in order to be safe it is easiest to secure inoculated sulfur. The essential difference between commercial sulfur and inoculated sulfur is that the latter contains the necessary bacteria and the first does not.

In some respects the inoculation of alfalfa presents similar features. One can safely sow alfalfa on a soil that has grown it successfully in recent years. If, on the other hand, the soil has never before grown alfalfa the safe thing to do is get some soil from the neighboring field, buy a commercial culture, or get one from the experiment station. In any case the important point is to be sure to get the necessary bacteria.

In the case of sulfur another kind of bacteria are just as necessary and it is self-evident that where one is not sure that the bacteria are present, the logical thing to do is get the inoculated sulfur. It's like hiring millions of little hired men, and all you do is give them sulfur as their board.

#### Confesses?



When Flora Gray, 19, refused to marry Cesar Roberts, 62, a trapper, (above) he entered her room, drenched her with gasoline and set fire to her clothing, killing her. Police say he has confessed. The tragedy occurred at Yarmouth, N. S.

#### Steel Airplanes Weigh Less Than Wooden Ones

LONDON, Sept. 25.—Great Britain possesses an all-steel bombing airplane, a distant departure is aerial construction. Except for its canvas wings the entire machine is built of steel. Nevertheless, it is 4 percent lighter than a wooden airplane of the same dimensions.

The claim is made that this machine shows a great advance over German airplanes constructed of aluminum alloy, which is said to lack the strength of British steel. It is equipped with two Napier 1,000 horsepower engines. Although designed as a fast long distance bomber it is said to be as easy to maneuver as a little fighting scout. This is because of its steel construction, which permits the grouping of all weights.

Advantages claimed for all steel airplanes are greater strength, increased load carrying capacity, ease of manufacturing in large numbers, and the fact that they are less vulnerable to bullets and shrapnel while flying, and also that they are virtually fireproof.

#### Strikers' Aid



Mrs. May Peake, Denver, is playing an important part in the shopmen's strike. She's president of the Machinist's Union Woman's Auxiliary. And Bert Jewel gives the women credit for maintaining the strikers' morale.

## TONIGHT AT THE STRAND

WHERE EVERYBODY GOES  
HOME OF THE HODKINSON FEATURES

Tonight Stewart Edward White's Big Story

### "THE GRAY DAWN"

All-star cast Robt. McKim, Claire Windsor, Carl Gantvoort and others

Also Nick Carter Detective Story and Good Comedy

Show Starts 6:15 Admission 10c and 20c

DON'T FORGET TUESDAY IS TEN CENT NIGHT

The Original Picture

### "The Three Musketeers"

Louise Glaum, Dorothy Dalton and Oren Johnson. Remember it's

10 CENTS TO ALL

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In Black Patent Leather and Satin, for afternoon and evening wear.

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In Black and Brown, with low and Cuban heels in calf and glazed kid

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The little Chick line for infants in colors.

Ladies and children's Luxite hosiery, no better hosiery anywhere.

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