

LOCAL AND PERSONAL ITEMS

AND OTHER NEWS OF INTEREST

D. A. Bailey was a Tillamook visitor Monday.

A big line of Easter cards at High's Drug Store.

V. Spaulding and family spent last Sunday in Tillamook.

Frank Yach, of the Little Nestucca country, was in the city Tuesday.

Mr. and Mrs. Frank Kumm, of Beaver, were Cloverdale visitors Tuesday.

Will Roenicke, of Sandlake, was doing business in Cloverdale Tuesday.

Full blood, single comb, White Leghorn egg for setting. Order now. Ivan Gist.

Mrs. Geo. Worthington spent a few days this week visiting her mother in Tillamook.

Frank Owens and family spent Sunday with Mrs. Owens' sister, Mrs. John Blum, near Tillamook.

Mrs. Al Boon entertained her sister and husband, Mr. and Mrs. Ray Letson, of Tillamook, last Sunday.

Lloyd Peck and family moved last Monday and are now living in tents on the Frank Owens' ranch.

Dr. Shearer is having the interior of his office and residence repapered and the woodwork white enameled.

A number of our citizens visited Fletcher's beach Sunday to view the whale that had been washed ashore.

The Literary Society will have a meeting in the Cloverdale hall tomorrow evening. A program will be rendered.

H. M. Cross notified us by letter to announce that he has withdrawn his candidacy for county school superintendent.

Mr. and Mrs. Frank Worthington and daughter, Miss Edna, of Tillamook, were visitors here a few days the latter part of last week.

Glenn White and James Bailey with their families moved this morning to Garibaldi. They will work on the road in that locality this summer.

Abner Griest, an old and highly respected citizen of this part of Tillamook county, died at his home in Beayer, yesterday forenoon of cancer of the stomach.

The ladies of the Presbyterian church will meet at the church Tuesday afternoon at 2:30 o'clock to organize a Ladies' Aid Society. Every lady who comes will be guaranteed an office.

Charles Fox, Dan Fletcher and Lester Ray were elected Monday at Tillamook a board for the Little Nestucca drainage district. The board elected Dan Fletcher president and appointed John Redberg secretary.

H. A. Miles, of Woods, was with his Cloverdale friends Tuesday and left Wednesday morning for Tillamook to attend the session of the county court and present a petition for a better road in his locality.

The annual congregational meeting of the Presbyterian church was held last Thursday evening. Reports from the various departments of the church were read and approved. Rev. F. S. Ford was called to fill the pastorate another year, Dr. George was elected an elder and Chas. Ray re-elected a trustee.

Joe Wilson and family returned home Tuesday from their winter's stay in California. They came over the mountain in their machine and while Mr. Wilson was enjoying handshakes with his Cloverdale friends said he was glad to get back home.

Plasker Bros. for all kinds of plumbing, bath room outfits and fixtures. Tillamook, Ore.

Mrs. Kellow Passes.

Mrs. Washington Kellow, of Hebo, a pioneer of Tillamook county, died at the home of her son Tuesday afternoon at 5:30 o'clock of complications caused by advanced age. Her aged husband has the sympathy of the entire community.

Obituary—Hannah Margaret Pomeroy was born August 21, 1836 in the state of Ohio. She was united in marriage to Washington Kellow October 22, 1855, and crossed the plains in 1865 with ox teams. They settled in Washington county, moving to Tillamook county, near Hebo in 1888, where she resided until her death, April 4th, 1916. She leaves an aged husband, five sons and several grand children. The sons are: Thomas, George, Orley, Celley and Edward. The funeral services were held in the Oddfellow cemetery April 5 were interment was made. Fully a hundred of her neighbors were present, many bringing a contribution of flowers. Rev. F. S. Ford was present and conducted the service.

Great are those 25c dinners at the Ransey Hotel dining room, Tillamook, Ore.

SANDLAKE HAPPENINGS:

Mr. Blanchard, of Hemlock, preached at the school house Sunday evening.

The Sunday school at the lake was well attended. All enjoyed the basket dinner and the stroll to the beach.

Mr. Carter went to Hemlock Sunday to see about a planer.

Everett Allen and family have moved away. They are going to live at Walla Walla.

John Cameron went to Tillamook Sunday.

Mr. and Mrs. Schyler Edwards were at Cape Kiawanda beach last Sunday.

Artichoke Seed For Sale.

Anyone desiring artichokes for seed can secure same by calling on Chas. Ray, Cloverdale. Price, dug 2c per lb., in the ground 1 1/2c per lb.

To the Voters, Nineteenth Judicial District.

I am a Democratic candidate for the nomination to the office of Circuit Judge, Nineteenth Judicial District. If nominated and elected, I shall try to do my duty and maintain my independence.

S. S. Johnson.

Take the old reliable White stage for a comfortable, safe and sure trip to Tillamook.

Bids Wanted.

Bids will be received by the Cold Springs Cheese Factory for the hauling of cheese to Tillamook and supplies back. Send bids to Ivan Gist, Cloverdale, Oregon.

Dr. Wendt fits glasses. Tillamook, Ore. I. O. O. F. Bld.

We have just received

A Beautiful New Assortment

—of—

HAND PAINTED CHINA

And you will find in this line some very reasonable Gifts for Birthdays and many other occasions.

Wm. A. HIGH

Druggist and Stationer,

CLOVERDALE, - OREGON

Notice for Publication.

(PUBLISHER) 03660 DEPARTMENT OF THE INTERIOR U. S. LAND OFFICE at Portland, Oregon, April 3, 1916.

Notice is hereby given that Lewis S. Keene, of Beaver, Oregon, who, on October 11th, 1912, made homestead entry No. 03660, for n e 1/4 of n e 1/4, section 35, township 3 south, range 9 west, Willamette Meridian, has filed notice of intention to make final three-year proof, to establish claim to the land above described, before the Clerk of the County Court for Tillamook County, Oregon, at Tillamook, Oregon, on the first day of June, 1916.

Claimant names as witnesses: O. W. Kinnaman, Elisha P. Mills, Robert C. Magarrell, William S. Speece, all of Beaver, Oregon.

Proof made according to law under which entry was made.

N. Campbell, Register.

Evils of Worry.

Worry hurts health. Worry not only aggravates, but in many cases is responsible for certain disorders of the human system.

People who are subject to spells of worrying are found to have an irregular pulse. Respiration often is repressed, the blood circulation impaired, and the extremities become cold.

And just as worry impairs the blood circulation so, too, it interferes with the proper action of the stomach's digestive apparatus.

This interference with the secretions of the stomach is apt to make the worried man or woman a confirmed dyspeptic.

Worry by continuously interfering with sleep often leads to more or less chronic insomnia.—Pittsburgh Press.

Giving Him Warning.

"If you come home early this afternoon please go around the house and enter by the back door," said Mrs. Dodsworth.

"What's on foot?" asked Mr. Dodsworth.

"Nothing's 'on foot,' thank heaven! I will entertain the Browning club this afternoon and I don't want any object so intensely material as you are to profane the soulful atmosphere we shall have created by several hours of study and recitation."—Birmingham Age-Herald.

FOOTBALL SIGNALS.

Story of How the Use of the Number System Was Inaugurated.

According to R. W. Maxwell, the famous Swarthmore player, numerical football signals, now so necessary to playing the gridiron game, first originated in 1888, when Pennsylvania Military college used the system against Princeton and won from the Tigers by a score of 6 to 0. The New Jersey team was bewildered by the novelty, but the advantage of the system was realized and Princeton adopted it, followed by Yale and Harvard. In telling of the birth of the signal system Maxwell says:

"Signals seem to be an absolutely essential part of football, and yet it was not until 1888 that they were invented. From the November day in 1869, when Rutgers and Princeton played the first game of football, until 1888 the colleges got along by using systems which varied with every eleven, letters being frequently used. It was left to Pennsylvania Military college to originate the present system of numbers.

"It was on a chill November afternoon in 1888 that Pennsylvania Military college flashed the number system on the football world and, incidentally, used the signals as the means of a coup whereby Princeton was whipped at Chester by 6 to 0. The numbers not only mystified Princeton, but they so speeded up Penn Military's play that it was able to outrush the Tigers at every stage of the game, which was witnessed by more than 1,000 persons, a great football gathering for those days. From that day the use of numbers for signals spread rapidly.

"In defeating Princeton Pennsylvania Military did not use trick plays, spring some new formations or work the 'shoestring' stunt for the first time. The players outgeneraled their opponents, and the outgeneraling was done by using a system of numbers for signals.

"Football signals now being used by all of the teams were used for the first time in this contest. Princeton was swept off her feet by the speedy play and was outclassed and outplayed. It was the most successful coup d'etat ever sprung by a football team. It made such an impression on Princeton that the coach adopted it for his team, and within a year Yale, Harvard, Pennsylvania and others also took it up. Penn also was defeated in that same year. This revolutionized football."—New York Times.

Guncotton.

Intense shock or heat explodes guncotton, and its power can be gauged from the fact that it is the force which blows great holes in ships through the agency of mines and torpedoes. The advantages of guncotton for military purposes are that it can stay for any length of time in water without injury, its explosions are unattended by smoke, and it ignites at a temperature half that required to explode gunpowder. A peculiar characteristic of guncotton is that a brick of it, when wet, may be placed on a bed of hot coals, and as the moisture dries out the cotton will flake and burn quietly. If dry originally, however, the guncotton will explode with terrible force at about 320 degrees of heat.