

AGRICULTURAL EXPERIMENT STATION RESULTS ARE FOUND TO BE GOOD

Addison Bennett Has Praise for Experts After Making Tour of Southern Oregon, Where Hospitality of Ranchers Leaves Loving Memory.



Harvesting Peas on Moro Branch Experiment Station.



"Snow Crown" on Fooks at Crater Lake.



Looking Across Field of Peas on Burns Branch Experiment Station.



Reading from Left, President W. J. Kerr, of OAC, William Hanley, Mrs. Jefferson Myers, Mrs. William Hanley, Jefferson Myers.

Joyous they are in their little home, far, far from any neighbor! (The reader will not see a picture of Mr. and Mrs. Henney and our party for the reason that the case containing my camera and three dozen films, exposed and unexposed, was placed in the front part of the auto the following day on the trip from the OO ranch to Lakeview, and the films, including the "load" in the camera, were literally melted together.

20,000 Tons of Hay Expected.
Now I have run ahead of my story, for we went over a "small" meadow at the Bell A where haying was going on. This meadow was only 2000 acres in extent, and one of the boys told me they are putting up 20,000 tons of hay, enough to winter about 13,000 head of cattle. The day we were there Mr. Hanley reported about 85 mowing machines and 700 horses at work in the various meadows—in cutting, raking, hauling and stacking.

We were finely entertained at the OO ranch. There were ten in the party. Mr. Hanley accompanied us that far. We found ample accommodations in every way. Leaving the OO we left behind us Mr. Hanley, Professors Scudder, Shattuck and Reynolds, leaving only President Kerr, Regent Myers and Mrs. Myers. Professor Brethaupt, "Joe," Mr. Hanley's chauffeur, and myself. We had a hard ride to Lakeview owing to the heat. We went via Warner Valley and Plush, and reached Lakeview about 8 P. M., making the 130-mile run at the rate of about 16 miles an hour, which was good over the roads we traveled, for we were bothered some with sand.

At Lakeview we came in contact with County Agriculturalist O. E. Hardy, another Oregon Agricultural College graduate. He has been in Lake County only since March, so he has not had time to do much in the way of demonstrating, but he has made a better showing than President Kerr expected to see. We were fortunate enough to who is one of the brilliant leaders in most of the good works of Southern Oregon.

Feet Wiped on California.
We went down to the state line and wiped our feet on California and were taken to some of the places where Mr. Hardy is co-operating with the farmers in their experiments. Judge Dalley told us that Mr. Hardy was starting in a way that would gain the confidence of the people of Lake and he, the judge, said he was confident the county would profit much by Mr. Hardy's work.

From Lakeview we had a nice trip to Klamath Falls, 100 miles to the west. Mr. Brethaupt returned to Harney and Mr. Hardy took us in his machine to Klamath. There we set up at the White Pelican Hotel. We found the hotel offered every convenience and the bill of fare offered everything a hungry man or woman could wish. Moreover, we found a host of people taking advantage of the fine accommodations, notably A. L. Mills and his two boys, from Portland, on their way to San Francisco.

At Klamath Falls we met County Agriculturalist Glaisyer, who showed us around among his demonstration plots. He is doing good work and is well liked by the residents of the county, who will doubtless greatly profit by his work. Like Mr. Hardy, he has not had his job long enough to accomplish much. He is also an Oregon Agricultural College graduate and is certainly a clever man. Judge Worden, ex-Judge Baldwin and other leading citizens whom we interviewed said that they considered themselves fortunate in getting a young man who could gain the confidence of the citizens of the county as Mr. Glaisyer was doing.

I am purposely leaving our trip from Klamath Falls via the lake to Eagle Lake (Concluded on Page 11.)

MEN WHO ARE OFTEN IN WORLD'S DISPATCHES ARE CAUGHT BY CAMERA

Hudson Maxim Believes Naval Advisory Board Is to Prove Valuable—Dr. S. H. Hodge Reports 48,000 Cases of Typhus Handled in Serbia—Granston Brenton to Censor Movies.



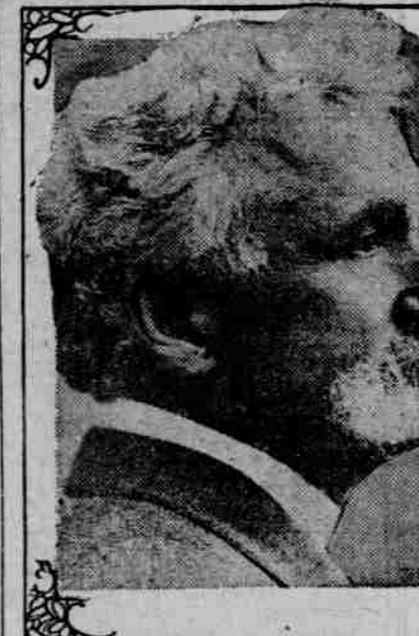
Marcell H. Dodge



C. P. Steinmetz



Granston Brenton



Hudson Maxim



Dr. Samuel H. Hodge



Abel de Pinhon

HUDSON MAXIM is enthusiastic over the idea of the naval advisory board and is ready to serve on the board with Thomas A. Edison, Orville Wright and others. He is one of the greatest inventors. He was born in Maine, February 3, 1855, and was the first to make smokeless powder in the United States.

Dr. Samuel H. Hodge, of Knoxville, has just returned from Serbia, where he went last November with Dr. James Donnelly to serve with the American Red Cross. Dr. Hodge says that there

were 48,000 cases of typhus in Serbia in March, but the disease is well under control and there are not now more than 1000 cases. Dr. Hodge was ill with typhus for 25 days.

C. P. Steinmetz is one of the most famous electrical experts and inventors in the United States. He lives in Schenectady. It is said he will be one of the consulting board of inventors to be named by Secretary Daniels.

Granston Brenton, who was war relief director of the American Red Cross, has been chosen chairman of the Na-

tional Board of Censorship of Motion Pictures. He was, for 12 years, professor of literature at Trinity College and was secretary of the Social Service Commission of New York.

Dr. Abel de Pinhon is the president of the High Court of Justice of Portugal. He became acting president of Portugal when President Arriaga resigned.

Marcellus Hartley Dodge is the head of the Remington Company, at Bridgeport, whose new munitions works were menaced by strike recently.

A PRETTY EMBROIDERY DESIGN FOR LACE-TRIMMED APRON

The illustration shows an embroidery design for a frivolous, lace-trimmed little apron. The design is worked in satin, outline and eyelet stitches.

There are two ways to apply the design to the material upon which it is to be worked. If your material is sheer, such as lawn, batiste, and the like, the simplest method is to lay the material over the design and with a sharply pointed pencil draw over each line. If your material is heavy, secure a piece of transfer or impression paper. Lay it face down upon this, then draw over each line of the paper design with a hard pencil or the point of a steel knitting needle. Upon lifting the pattern and transfer paper you will find a neat and accurate outline.

SATIN, OUTLINE AND EYELET STITCHES