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### UNIVERSITY NOTICES

#### Physiology

Dr. R. A. Lyman announces that the notebooks in Physiology 4 can be had now at his office.

#### Peru Club

The Peru club will meet with W. K. Fowler at 1835 South Twenty-sixth street, Friday evening, February 16.

#### Junior Debate

Any junior wishing to try out for class debating team please leave name with George Driver at once. Phone B-1778.

#### Senior Debates

Seniors wishing to try out for the class debates will please leave names with G. V. Lundmark. Call L-7505. Women as well as men are eligible.

#### Omicron Nu

Omicron Nu will meet Thursday evening at 8 o'clock in Art hall. Prof. P. H. Grummann will speak on "Art for Everyday People."

#### Twins' Club

All members of the University Twins' club are invited to a Valentine party at 7:30 o'clock Saturday, February 16, at the home of Miss Grace Smoyer, 1342 G street.

#### Silver Serpents

Silver Serpents will have a meeting Tuesday, February 12, at 7:15 o'clock at the Gamma Phi Beta house. Important business will be discussed.

#### Chorus Registration

Students may yet register for chorus work for the coming semester. The chorus will meet in the Fine Arts gallery, Mondays, Wednesdays and Fridays at 5 o'clock.

#### Class Elections

Election of class presidents, Ivy day orator, editor-in-chief, managing editor and business manager of the Cornhusker will be held Tuesday, February 19.

All candidates must file applications with the registrar by 5 o'clock Friday, February 15.

FLORENCE I. MCGAHEY,  
Registrar.

#### Commercial Club

The Commercial club will have its picture for the Cornhusker taken Tuesday at 12:30 o'clock at Townsend's studio. Every member is expected to be present.

### MILITARY OBSERVERS

#### FINISH WORK HERE

Army Men Have Been Studying  
With Prof. G. A. Loveland to  
Learn to Forecast Weather

Charles Beaklee, graduate engineer from the University of California, and Charles Knott, graduate of the engineering department of Cornell university, both of the National army, who have been studying meteorology at this University, in co-operation with Prof. G. A. Loveland, and in the interests of the United States, have nearly completed their investigations, and expect to be called back into service soon. They expect to be sent directly to France from here.

Their work here has been to handle meteorological instruments, and to learn to forecast and distinguish weather conditions. The army needs weather observers badly, and 200 men from all the camps have been drafted into this branch of service. This new phase of the work is called the Science and Research division of the army.

Recently the Atlantic Monthly printed an article on "Science at the Front," emphasizing the value of science in war. In this discussion it explained the importance of the weather bureau work. One night they set their guns and fired with unusual success, destroying much of the German line. The next morning the guns set at the same elevation fired on their own front lines. They began to study this phenomenon and decided to establish the meteorological branch.

The men will probably be stationed all along the line to determine the atmospheric conditions and set the guns to best advantage.

### "FETE OF ALL NATIONS" COMPLETE SUCCESS

(Continued from page one.)  
these skits, and so much interest exhibited by those who attended, that it is not unlikely that the Fete will be made an annual event. It would probably be based upon the same general ideas as the party Saturday night, although the details would of course vary from year to year.

The success of the party is almost entirely due to the work of the committees in charge. There was much more work connected with the Fete than with one of the usual all-University mixers, and the workers deserve no little credit for voluntarily taking it upon themselves to work out such an original and novel series of ideas.

## Of Greatest Saving Importance As Well as of Supreme Style Interest---GOLD'S FEBRUARY SEWING WEEK!

An unusual sale and important exposition of Spring's newest dress fabrics—silks, wool goods, wash fabrics and cotton dress goods, white materials, etc., as well as fashion's latest dress trimmings, laces, embroideries, dress accessories, notions and sewing needs. Many items in these lines offered at prices that assure you a very substantial saving. We cordially urge you to come and look at the many new things displayed, whether or not you contemplate purchasing.

THE BIG EVENT CONTINUES ALL OF THIS WEEK, ENDING SATURDAY FEB. 16TH

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### R. W. QUEAL TELLS OF ENGINEERING IN FRANCE

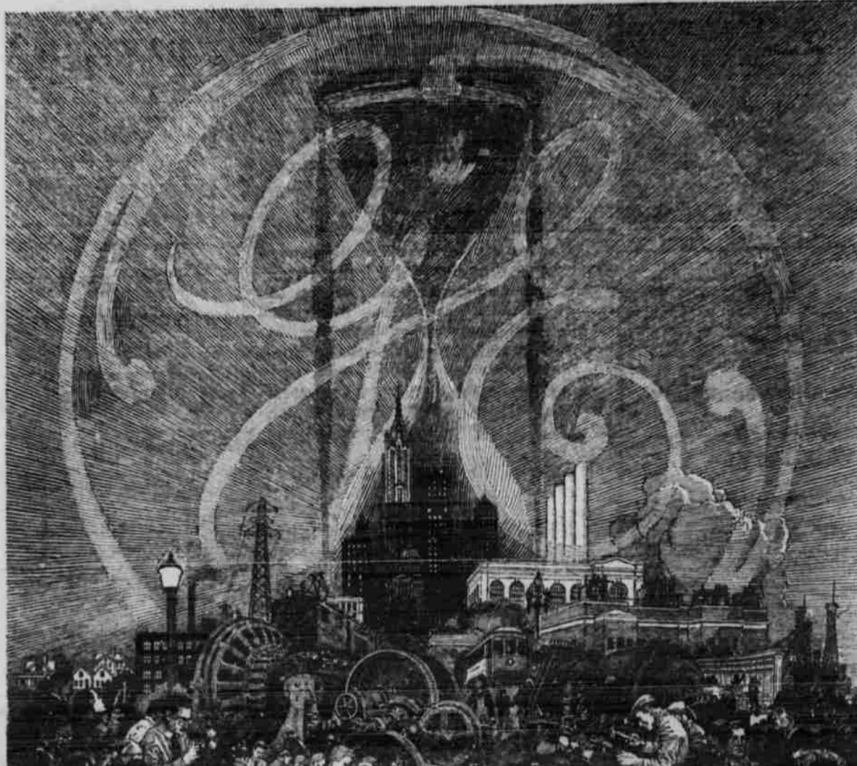
Describes Work Behind the  
Lines in Letter to Prof.

G. R. Chatburn

Prof. George R. Chatburn of the college of engineering has recently received a letter from Ralph W. Queal, who was formerly an engineering stu-

dent at the University and who is now first lieutenant in a regiment of engineers now in France. He states that he arrived in France August 18 after spending a few days in England and was immediately sent behind the British lines to operate narrow gauge railways. He says that while in London the American engineers paraded before the king and other dignitaries and that they received a magnificent reception. He tells that the regiment was split into three detachments operating a system of light railways that run from the supply bases up to the third line trenches. He states that

they handle all sorts of supplies, rations, ammunition and even hospital trains to bring the wounded from the trenches to the hospitals. In the Cambrai advances the detachment was busy for a month before the battle hauling ammunition to prepare battery positions. The work was all done at night as the trains were often within gun range of the enemy. During the drive they were busy hauling the wounded soldiers to the hospitals. He states that the regiment is very proud of a letter received from General Byling telling them of their good work during the drive.



### ACHIEVEMENT

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