

You Are Especially Invited

To make our store your headquarters when you come in town. Leave your grips and packages with us while you take in the sights.

This store has been College headquarters for the past 19 years. We make a specialty of catering to College trade, and carry in stock, at all times, the very latest up-to-date styles in

Young Men's Clothes, Shoes, Hats and Furnishing Goods

You take no chances when you trade here. You are sure to find the styles right and the prices right. We make a specialty of College Pennants and carry in stock a large assortment of Pennants and Pillows of all principal schools and colleges.

A. M. Waldrop & Company

BRYAN'S BIG CLOTHING STORE

Japan, Madagascar, Cuba, China, the Phillipine Islands, Mexico, Transvaal, Finland and New Zealand, as well as nearly all the larger countries. Students of Esperanto may have the pleasure of corresponding with persons in all these lands.

Mr. D. E. Parrish of California, was sent out by the Chamber of Commerce of Los Angeles for the purpose of advertising Southern California as a mecca for settlers and he traveled throughout the continent of Europe portions of Africa and Asia, equipped with stereopticon slides and using no language but Esperanto and found audiences everywhere which could understand. Los Angeles received thousands of inquiries from across the water as a result of his visit.

Esperanto clubs exist in nearly all large cities and national and international congresses are held frequently. A national congress was held in Chicago in July of this year which made plans for a grand demonstration at the San Francisco Exposition. Americans who speak Esperanto may have the extraordinary privilege of meeting and conversing with men from many nations at the Exposition.

CREDIT FOR MOVIES.

Perhaps the most enjoyable surprise in store for the returning cadets was the nightly picture shows during the first week. This indeed helped greatly to relieve the feelings of numerous Freshmen, as well as of a few of the old students. Four reels were shown every night. These were very welcome, as without classes and regular study hours the boys had lots of time to contend with. These shows are given complimentary to the corps and the campus folks every Saturday night and are being conducted by the M. E. Department under the direct supervision and management of Prof. Fermier. It will be the aim of the management to run such films throughout the year as to make the shows of interest to everybody. Occasionally "instructive" films will be thrown on the screen, but they will be of such a nature that will hold the interest of the entire audience. As usual the shows start promptly at 7:30 on every Saturday night. Everybody invited.

TAKING NOTES IN SHORTHAND.

You can get a complete set of notes only by taking down everything the speaker says. You can do this by means of shorthand. Learn it while going to school. See page five for particulars and prices.

NEW COURSE IN AG. ENGINEERING

BUGHUNTERS ARE OFFERED ENGINEERING SUBJECTS IN ADDITION TO OWN.

PROF. GEE DESERVES CREDIT

Beginning this year Junior and Senior agricultural students may specialize in agricultural engineering. This new course will be given by E. C. Gee, associate professor of Agronomy. It is remarkable the amount of apparatus and laboratory material Prof. Gee has added to the agricultural engineering laboratory for this new course since his coming to the College in April, 1913. Within twelve months he had secured principally on loan account and donation over \$25,000.00 worth of farm machinery, traction engines, etc. He is receiving a number of new engines, and farm machines every week.

The course will include farm surveying, farm machinery, farm building, irrigation, drainage, gas engines, farm tractors, powers and pumps, automobiles, etc. For the automobile work the students already have a 35 H. P. Studebaker chassis built especially for laboratory study. Sections are cut out of the cylinders, differentials, pumps, etc., making the entire mechanism easy studied.

In the traction engine work the students will have at least one of nearly all the leading traction engines now manufactured in the U. S. to operate and study. Among the new engines in the stationary gas engine division of the laboratory is a crude oil engine that operates without any ignition system. It has no magneto, electric spark, or hot point ignition. The charge is exploded by compression.

As an example of what a college graduate may do, it is very interesting to note the work of Prof. Gee at this college. He came here in April 1913 without any degree. He was a member of the class of '13 of the University of Nebraska. He began work here as an instructor in the Agronomy Department. This year he was made associate professor of Agronomy in charge of the Agricultural Engineering work. He is a member of the American Society of Agricultural Engineers, and known to all of the leading machinery and implement in the United States.

The First State Bank and Trust Company of Bryan



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