THE BATTALION

is the slaughter house of all country | Lighting System for College Station." products-the cities must be, for the nation needs them, but the cry of the phony. city is ever for more honest, straightforward country boys with talent, to neutralize the other producing eled ings for a Steam Power Plant." ment whose natures have become calloused by the conventionalities of artificial life.

With the advent of modern conveniences of the country home-life there has become ideal, and the nation need no longer fear the calamity that all "Complete Design and Drawings for a the men of brains will go to the city Simple Steam Engine.' and leave the country unproductive and famine in the land. Wordsworth spoke words of salvation to any nation when he said-"Come forth into the light of things,

And let nature be your teacher."

Commencement.

(Continued from page 1.)

Bridge, Span 192 Feet 6 Inches." T. A. Polansky-"Design of a Railroad Bridge, Span 194 Feet 3 Inches." W. E. Sampson-"Design of a Rail-

road Bridge, Span 196 Feet.' R. H. Standifer and J. A. Warden-"Plans for Drainage and Other Im- making the total number of students provements of the College Athletic applying for degrees in the college, for Field."

Electrical Engineering Seniors. W. E. Bower, Jr.-"The Theory, Con-

struction and Test of Repeating Coils." G. T. Brundrett and W. H. Telfair-"Life and Efficiency Tests of Various

Types of Incandescent Lamps.' H. F. Foy and Jay Wray-"Efficien-

Generating Unit." O. L. Ellis, Knox Lee and A. Mun- cher, Wignall, Heldenfels, Ehlers,

George E. Skaggs-"Multiplex Tele

Mechanical Engineering Seniors. J. T. Beesley-"Design for Draw-Dan Culver and R. E. Schaefer-'Tests of a 7-horsepower Gasoline Engine. J. Dale and D. B. Netherwood-

Tests of an 8x10 Simple Engine." M. Lindner and A. B. Whittet-

Textile Engineering Seniors. T. A. Adams and C. H. Fleming-"The Effect on the Spinning Quality and Tensile Strength of Yarn Caused by Substituting a Process of Drawing for One of Roving."

P. D. Casey-"The Design and Production of a Leno Fabric."

Department of Entomology. T. E. Holloway-"Some Injurious Insects of Texas Stone Fruit."

Department of Agriculture. C. A. Burmeister-"The Develop-

ment of a South Texas Farm. G. R. Abney is applying for the degree of civil engineer and M. J. Hill for the degree of electrical engineer, the present session, fifty-five.

Mrs. Giesecke entertained the architectural engineers Friday night with a lawn party. The young ladies present were: Miss McClellan of Hillsboro, and Misses Carson, Davis, Fountain, Waite, Frances Brown, Helen cy Test of an 83-Kilowatt Single Phase Brown and Mary Hutson of College. The young men were: Messrs. Voelson-"The Design of a Direct Current Klenser, McGhee and Tomlinson.

W.C.Boyett _____ THE _____ CAMPUS

MERCHAN

17

Courteous and Prompt Treatment at all Times

Your trade Solicited

THE 1908 LONG HORN

Is out. It's full of Interesting Matter. **Every Student and Every Alumnus** Should Get One.

The Price is \$2.50