## FRESHMAN CLASS OFFICERS



BROOKS, President



H. J. KINNARD. Sec.-Treas



H. K. READ, Vice-President.

vice-president and Kinnard he learns. secretary and treasurer.

In the military department we again come to the front. We constitute the entire rear rank of all formations. As sentinels we are detailed to keep the old boys in their rooms, that they might study and learn.

We have a great future before us. Four years are allowed us to prepare for the world. And four years under the leadership of such men as President Bizzell and Lieut. Hill will cer-

tainly make us competent men.

In a summary we have more chances before us than any other class in college. The other classes have passed over the great year of opportunities the "Fish" year.

Of all these things we are proud, extremely proud, and I think all will agree that we, the "Fish" have cause for pride.

## BOOSTING A. AND M.

The following article is an interview with former Lieutenant Governor Davidson of Cuero, recently appointed a member of the Board of Directors of the A. and M. College. The clipping is taken from the Cuero Star, owned and edited by A. S. Crisp, former member of the Legislature and a staunch friend of the A. and M. College, also father of Cadet Crisp, M. C.

Gov. Davidson has returned from Austin, where he did a great deal of work in the interest of the A. and M. College, the new Normal Colleges, etc. Upon the passage of the A. and M. and University separation constitutional amendment he thinks a great impetus will come to A. and M. The Governor is an ardent worker in whatever line he hitches up and his interest is very keenly aroused in the fortunes of A. and M., of which he is a direc-No school in South Texas has higher possibilities than the A. and M. Of the numerous colleges of its class the Texas school stands at the head of nation in military efficiency the While Uncle Sam is a nation of peace, it is a mighty good thing to have the citizen soldier who knows something of the game of war. Not only so, but the military of this school teaches its students neatness, promptness and general dependability. He learns there the value of time; to keep tab on the passage of time; to be on time, and to be prepared for the duty of the hour. But this is just a part of what

be distinctly in the producing class. He rivalry of each other. There is noth-diately after he graduated he accepted is a well equipped farmer, horticultuing whatever in common between the ralist, chemist, man, etc., if he takes the agricultural of activity; are probably two hunderd remained until he was appointed assistcourse, or he is a civil engineer, electrical engineer, a mechanical engineer, in which to do a world of good for the architect, etc., if he chooses mechanics. Men high up in the the railway service of Texas best tell the story of what becomes of the A. and M. graduates of this State. Men who do things, who produce things are conspicuous in the the service of probably every railroad in Texas, while electricians are called for frequently before they are ready to leave their recitation rooms. Great farms of South Africa and South America and thruout our own country are eager for her agricultural students. If the people separate the two schools it will be a great boom to both. And it is a simple question, involving nothing but permission to let both the schools pursue

Principally he learns to the other; in fact, in helpful, friendly M. College in the clas of 1910. Immeveterianarian, dairy- two schools; they fill different spheres young people of Texas. They should have been separated years ago.

## A. AND M. GRADUATE HIGHLY COMPLIMENTED.

College Station, Tex., March 28.-Texas is well represented at the Panama-Pacific Exposition now in progress at San Francisco. One of the chief features of that big exposition is the electrical programs, and a Texas boy and a graduate of the A. and M. College is largely responsible for the success of these illumination schemes He is A. F. Dicekrson of Cuero, son of Mrs. L. F. Dickerson.

their separate ways unhampered by of electrical engineers at the A. and

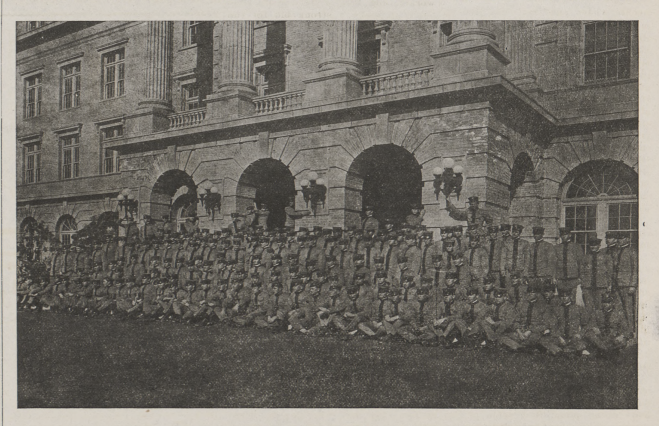
a position with the General Electric Co., at Schenectady, N. Y., where he ant to Chief Engineer Ryan, in charge of illuminations at the exposition. the issue of March 13, the San Francisco Call pays a high tribute to the part the Texan played in the development of the lighting features at the exposition.

Fish Whitney-Mr. Easly, have you heard about that new instrument in the band?

C. M. Easly-No. What is it, Fish? Fish Whitney—A shoe horn.

## DR. ALGIE BENBOW DENTIST

Dickerson graduated from the school Office Over First National Bank BRYAN, TEXAS



Freshman Class.