

### "Y" Cabinet Elects Next Years Leaders

I. C. Corns, junior agricultural administration student from Harlingen, has been selected as next year's president of the Y M C A cabinet.

F. K. McGinnis of Dallas was selected as vice president while W. D. Stubblefield of San Antonio and E. A. Stobart of Orange were elected as secretary and treasurer respectively. Stobart formerly was secretary of the cabinet.

Election of new officers took place last Friday at the cabinet's new "retreat" on the island in the lake in the old zoo. The group celebrated the occasion with a steak fry.

"Y" Cabinet officers retiring at the end of this school year will be David T. M. Sowell, Cleburne, vice president; and P. L. Morgan, Leesville, La., treasurer.

### M. E. Students Attend National Convention Of A. S. M. E.

C. V. Ellis, and L. L. McElroy returned the first of this week from Birmingham, Alabama, where they attended the semi-annual national meeting of the American Society of Mechanical Engineers. Accompanying them on this trip was professor V. M. Faires of the department of mechanical engineering.

Ellis attended the convention following his winning of a contest conducted by the local student chapter of the A. S. M. E. which required all contestants to write a paper on some related engineering subject. The title of his paper was "Hydrogeneration; Its Development, Its Possibilities, and Its Significance to the Engineer." This paper with six others prepared by students of mechanical engineering from the University of Florida, the University of Tennessee, and Mississippi A & M were read before the convention.

Other papers were read by recognized engineers and the remainder of the time was spent in the inspection of several interesting engineering achievements. Among these were the Tennessee Coal, Iron, and Railroad plants, and the Coosar River Dam. The latter is a hydro-electric project.

### Bequette Addresses Accounting Society

Stressing the importance of company loyalty to the young man entering the business world, R. J. Bequette, head of the sales accounting department of the Humble Oil & Refining Company, spoke before the accounting society Thursday, April 23, in the Asbury room of the library. His subject was "What Industry Expects of the College Graduate."

Not only must a man be loyal to his firm, counseled Mr. Bequette, but he must be a master of the fundamental subjects taught in the colleges. He must accept discipline and responsibility "with intelligent comprehension." He should acquire the ability to hold the good will of the people he works with in the office. "If you can get along with folks you are in contact with every day," said Mr. Bequette, "it means to the executive that you are capable of going higher." Keeping abreast of the times, and studying after graduation are of the utmost importance. Don't throw away the books.

As a special hint to those seeking employment he said that self confidence, personal appearance, and conduct during the interview are the guides followed by employers. The first impression insures the position provided it is good.

Beautiful brunettes are more rare than beautiful blondes.—Florenz Ziegfeld.

A new machine to measure the weight of the atmosphere is the development of Dr. Robert A. Millikan, of the California Institute of Technology, to be used in weather forecasting.

### Walton Hall To Be Completed By July 1

Progress on Walton hall, the plans of which indicate that it will be one of the most modern and best equipped halls on the campus, is continuing at a schedule set at the start of the work and will be ready for occupancy, completely furnished and finished, in time for the Farmers Short Course held during the first part of August. It will be actually completed however about the first of July.

The hall will contain many new features over the other recently constructed halls, and was planned so as to give the most efficient and comfortable living quarters to the students. The floor plan is similar to that of Hart hall, but will be the first hall with hot water piped to every room, and access to it throughout the year.

Although under past policies the college did not require it, the new plan allowing only two students to a room made it necessary to have another building, which necessitated its construction. In event of an increase in enrollment in the future the dormitory capacity of the college will be fully adequate to still allow only two students to the room.

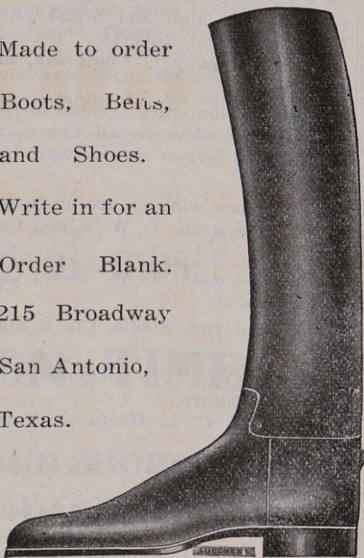
Among other campus improvements, on which work is being done at this time is the paving of the street from Dr. Walton's home around to the Main drive. This will take over four months to complete, and will add much to the beauty of the campus. A four-inch foundation of crushed rock has been laid. When this has become settled, which will take three or four months, a two-inch surface of asphalt will be put on.

A limited amount of money at present prohibits the extension of the paving on around the drill field, or to the highway at the main gate, but plans are being completed for this work and it will be done within the next few years.

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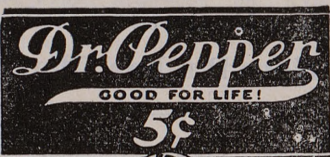
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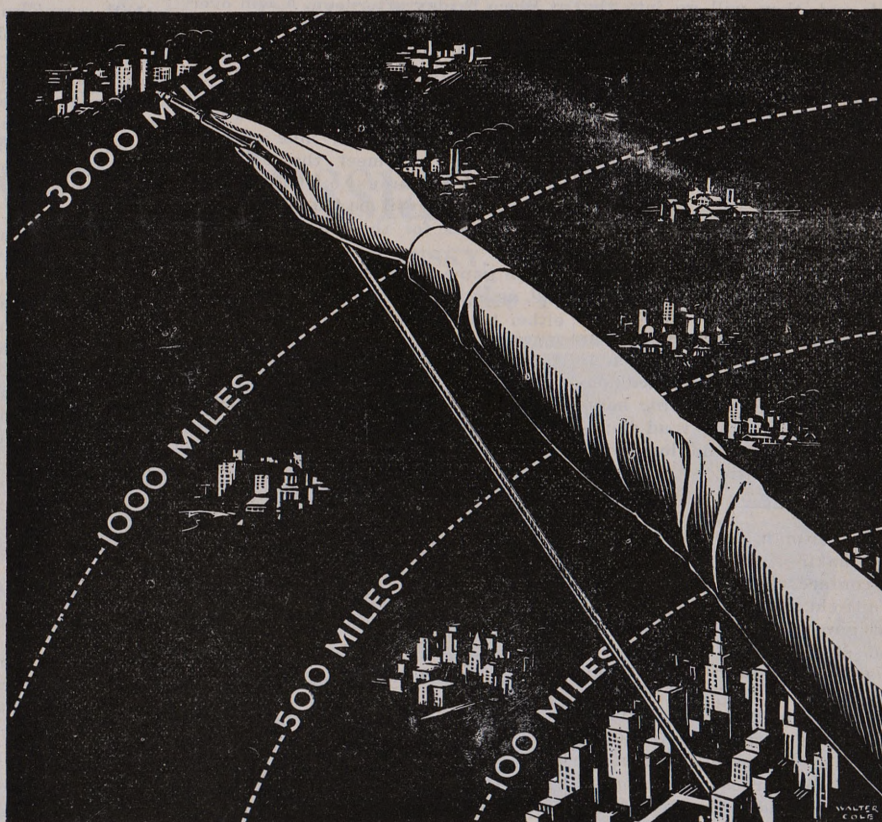
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