The Junior class on Wednesday, the 15th, elected the staff for next year's Campanile. Mr. Alexander Kmandt was chosen editor-in-chief; Mr. W. B. Tal., assistant editor; and G. W. N. Eggers, Junior Prom, to be given in April, and this affair. Thayer's orchestra furnished the music and a large number of students attended. The Owls more than avenged their defeat at College Station (two weeks ago) and Texas was decisively beaten 16-17 in an evenly fought game at the Audatorium. It was the Owls' fourth straight game victory over Rice. Tomfohrde managed to keep from 1 to 4 points in the lead during the game, but the crucial moment found his team sagging somewhat.

At the meeting of the Honor Council. Mr. Knapp was elected chairman of the council and the resignation of Mr. Ball, C. H. Wooten was accepted to take Mr. Knapp's place as secretary.

A new bazaar is to be given on March 3rd in Room 105 and those interested are invited to attend.

The Owls' position in the state championship was utterly shattered Monday night, when the Louisiana Tech Owls defeated the Owls of Texas 21-12. The Owls managed to keep from 1 to 4 points in the lead during the game, but the crucial moment found their team sagging somewhat.
The last issue of the Thresher contained several comments on the trend towards specialization in the future literary society work which is rather different from the outlook of a few years ago. The Thresher's present outlook is that the literary societies will have to change with the times. The Thresher's present outlook is that the literary societies will have to change with the times.

The Thresher's present outlook is that the literary societies will have to change with the times.

The Thresher's present outlook is that the literary societies will have to change with the times.

The Thresher's present outlook is that the literary societies will have to change with the times.

The Thresher's present outlook is that the literary societies will have to change with the times.
NEW FOOS ENGINE

A new 15-horsepower Foos engine has recently been installed in the physics laboratory. The engine may be used in such laboratories as geology or botany and is especially useful in such courses as botany or zoology.

A small steam pump machine with removable steam connections and a boiler can be used in various experiments which require steam. It is especially useful in experiments in the study of liquids and gasses.

The machine has a capacity of 2000 cubic inches and is equipped with a safety valve. It is designed for laboratory use and is easily portable. The machine can be used to produce steam for various experiments, including the study of electricity, heat, and other physical phenomena.

The engine is equipped with a governor which automatically controls the speed of the engine. The governor is operated by a flyball mechanism which adjusts the throttle according to the load on the engine.

The engine is also equipped with a centrifugal governor which is designed to maintain a constant speed even when the load varies. The centrifugal governor is an important feature of the engine, as it allows the engine to operate efficiently even when the load changes.

The engine is supplied with a water system which is used to cool the engine and to provide a source of water for experiments.

In conclusion, the Foos engine is a valuable addition to the physics laboratory. It is a versatile machine that can be used for a wide range of experiments, and it is designed to operate efficiently and safely. With its governor and water system, it is a reliable and reliable engine that is sure to be a valuable asset to the physics laboratory.
The past two weeks have witnessed a decided improvement in the baseball outlook at Rice. Two weeks ago things were looking pretty bad for the Owls. It was very doubtful then as to finding worthy replacements for the missing men of last year. Now, however, it is safe to doubt that the Owls will be as strong on the defensive as the 1915 rich and tough Owls were on the offensive.

Discussing baseball conditions last week, Bothell said he had no doubt now that we will have a much better team than last year. "However," he added, "much will depend on the pitchers. They have not been given much rest, but how much rest they have they will have as yet, but I am sure we will have no serious troubles on that score."

"I want every man in tune and waste ready for hard work," said Mitchell before the trial of the infield or outfield.

The Owls’ pitching staff will again be limited to three men. Women and Hawkins will again be the front of the pitching, and it looks like they will be both better and stronger than last year. Whitesides, a Freshman from Tombes, is a very promising prospect for the box, and we should give him a good break.

It is with some surprise that we heard of the late arrival of Eustace, the big third baseman, who is expected to report to the Owls’ camp in a week. It is certain who will play second base this year.

Much Hood Material Showing Up—Team Will Have Better Team Than Last Year

It is fair to assume that the Owls will have no serious troubles on any score. They will have a much better team than last year. They will have a much better team than last year. They will have a much better team than last year.

Of course, we were not positively sure of that now and ready for serious work.

Remember—Sweeney’s Make CLASS RINGS

They are making designs and efforts to get that Class Ring order.

Their success means a ring exactly as described and said (quality, design, etc.)

Old Patrons Tell You This.

THE OWL SUPPLY CO.

If we haven’t what you want, we’ll be glad to get it for you.

Opposite the Campus
J. A. KISSLER, Prop.

C. L. & Theo. Bering, Jr.

THE THRESHER, FEBRUARY 24, 1916

Have you observed—

The Special Values in our Young Men’s Department at $20 to $30 are the

1. Tailors for Young Men

2. Sporting Goods

3. Tennis

They are now on display.

Woolens for Spring are Now on Display

The Special Values in our Young Men’s Department at $20 to $30 are the

most beautiful patterns we have ever offered for young men.

We will gladly show you through.