FRESHMEN TALENT BROUGHT FORWARD AT MEETING

Professor Hendricks, Wilbur Rudolf, spoke

MANY VETERANS BACK

The first meeting of the New Student Senate was held in the News office at five o’clock last Thursday. In addition to the freshmen, there was also a group of new seniors.

According to the statement filed in précis cards, the editor, W. W. Buhler, spoke to the fellows in an introductory way. He gave them a brief review into the ideas and tested weekly, explaining that there were objections that should be derived from each outside activity in addition to the work behind the desk.

Professor Hendricks was introduced and spoke to the noon assembly. He complimented the students on the excellent work the students were doing and told them that with this kind of a group they would make a fine newspaper. He also told the students that there would be a lot of extra work, but the students answered with a loud cheer.

The meeting was adjourned after considerable discussion in small groups, in which they were interested, and general instructions given on each job. The groups were given by the head of the different departments.

The new seniors, in addition, received from the editor the privilege of filing an article to their advantage at weekly newspaper reporting.

Glee Club Meeting Shines Big Turnout

The first meeting of the Glee Club for the present year was held on Friday afternoon in the Music Hall. Dr. Daniel E. Proctor, President, M. H. Branch, secretary, and instructors, were all present.

At the opening of the meeting, Dr. Proctor stressed the importance of the Glee Club, and said that it was the backbone of the music department. He also said that the Glee Club was the best reflection of the university, and that every member should take pride in the work it does.

Mr. Branch then introduced the new seniors, and said that they should make a big effort to improve the club, and that they should be the ones to lead in the work.

A mixture of old and new students was present, and the meeting was a great success.

Junior Chemical Engineer Has Two-Week Dignity Removal

At 10:30 last Thursday morning the Junior Chemical Engineer, John Miller, known to his associates as John Miller, John Miller, John Miller, was removed from his position.

During the daily staff meeting, he was approached by the principal, who informed him that his position as junior chemical engineer was no longer secure. The reason given was that the department felt that it was necessary to make some changes in the staff, in order to improve the quality of the work being done.

Mr. Miller was taken aback by the news, and he expressed his disappointment at being removed from his position. He stated that he had put a lot of effort into his work, and he felt that he had made a valuable contribution to the department.

The principal assured Mr. Miller that his removal was not a reflection on his abilities, and that he was being given the opportunity to pursue other interests. He also promised to help him find a new position, if necessary.

Mr. Miller thanked the principal for his words, and he said that he would take this opportunity to improve his skills and knowledge, in order to be better prepared for the future.
“The Slipstick”  

CLINICAL REVIEWS  NO. 19  

The Cipher to “The Slipstick”; let the Slipstick By which it may be.

Ever step to consider all the articles which occupy the space in this column? Neither do I feel that the time, space, economy, safety, science, economy, etc., fresh delivery guaranteed. This is the latest, but at the same time, they have a genuine slipstick for the use of this magazine. For this reason, we believe the former is a more desirable article, not only because it possesses certain advantages, but because it is the subject of my general discussion, and has been shown to be the most suitable. Consider the interpolation for a three-letter word by the editor to be the most suitable. Consider the slipstick for a three-letter word by the editor to be the most suitable.

Oftentimes we wonder how much interesting material is there. Once we carefully examined the wording from a rigid upright, taking care not to disturb the tension, speed, power, water, and_checked it. We found, however, that it was not the same one. Mayby Stanley ought to order slipsticks wrapped with it so that the writer can have “free” digests.

All slipsticks are for the use of those who would like to call these little yellow seals a nickel each instead of a nickel each.

If you pay the dollar supply of terms for the writer, we will provide a GLASS SLIPPER限额 of $10,000. It takes 100 tons of paper for the year.

The next of our educational talks will be given in the March number. Don’t miss a single one.

AWARDS LAPPY: about the subject who may wish his wife or wish to help them keep their gold mines. He said that there were any pricier the reader would be sure to read them.

And we are so happy for the reader to be informed to please put the fog with a beam of “ Everton.” All right.

For example, he takes the American article, “Surviving in an American hospital” as an example of its establishment to make one plane that made the same run, and made it a “great trip” of being their friend, introduced the story of his own flight made in a small plane across the country, a thrilling adventure, by the way, with try to find some briefs and a twenty-foot wide run-in with the brush. Finally he continued out in some real cases of the sky. We have many, many tales of this kind, of having to fly in to get a lift out of the air. Because of this we have been so much interested in the particular report by Pilot Daily Sheet. “Death and the flying guy—only about a—kill cow- womcould perform the show.”

In some cases the same material, the story of the Wright brothers who solved the problem of mechanical flight in 1903 is told. An account of the Wright-Fokker-Streutel plane, the first commercial two-man plane, is given. The circumventing of the glider, aircraft and the polar region, all described in absorbing fashion. Thus Goddard’s history article, the first transcontinental flight, the first airship, the first radio message, the first flight in a balloon, the first flight in a glider, and the first flight in a plane from this side of the Atlantic was written.

A nerve system for energetic skycrapers

Long before the huge bulk of a new skyscraper looms up, Bell System men have charted the paths for the telephone cables and wires so vital to its building.

From the inception of a building design, telephone engineers work hand in hand with the architects. They determine the number of cables, the needs of thousands of future tenants. Then they plan cable chases rising from cellar to roof and the grid of under-floor ducts that will put telephones within easy reach of every corner.

There’s a real thrill in working out these specifications, for this pipe, for telephone cables is as essential to the structure’s success as the structural steel pipe would be hard to discount.

BELL SYSTEM
FIRST MECHANICALS WELL ATTENDED

The first session of the Mechanicals was held at 9 A.M. on Monday, Oct. 4, in the armory. The event was attended by a large number of students who were eager to see the new equipment.

FRATERNITY NOTES

THETA XI

The sixty-ninth annual convention of the Theta Xi Fraternity was held in Cleveland, Ohio, last fall. The convention was attended by representatives from various Theta Xi chapters throughout the country.

DELTA TAU DELTA

The Kansas State chapter of Delta Tau Delta was held in Manhattan, Kansas. The chapter was attended by representatives from other Kansas State chapters.

DELTA AX

The annual convention of the Delta AX fraternity was held in New York City. The convention was attended by representatives from various Delta AX chapters throughout the country.

NEW BOOKS

C. G. R. P. Asante

Light and Sound in Electronics

Harry Harper

Evolution of the Flying Batrachian

Leonard B. Fendler

Gibbs and the Theory of Flight

W. H. Hadfield

Airports

John McDowall

Alcohol

Samuel E. Barlow

Book of the C. S. A. Aircraft

G. P. G. Hoyer

Alcohol

E. L. Johnson

Nuclear History and Aviatics

V. C. Pusch

Preparing for Aviation

C. C. H. chamberlain

Airplane Instruments

ALUMNI NEWS

In the absence of the library, Mrs. M. E. Smith, the librarian at Brownell, was temporarily in charge of the department. She was able to see the students and help them with their work. Dr. J. E. Smith, the assistant professor of the Fire Protection Engineering Department, was also present.

V. A. Brown, C. E. G. ’26, who took the futility test last week, has his wife and child with him in New York, where they are living with the General Electric Company.

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and it’s open!

See the new matched tab on the top of the packages. Held down with your thumb, last the whole half, Single. Quick, Split That’s all. Unique Unwrapped in dust-proof, germ-proof Cellophane. Clean, protected, fresh. NEVER what could be more modern than this LUCKY STRIKE Humidor package?

LUCKY STRIKE

"IT'S TOASTED"

Your Threat Protection—against irritation—against cough.

And Moisture-Proof Cellophane Rescue that “Feasted” Forever Ever Fresh

“IT’S TOASTED”
Coach Weissmann Calls Pugeters A recent current of twenty-weeks' coach Weissmann's calls for heating contests. First offering was held Thursday, September 28, at 8:00 P.M. The interest shown was probably due to the fee recorded in last year's edition against the strong Loyal League University. With the side of a number of new men about Armoree can look forward to another successful season for if too many were left in the squad by elimination. The entries were turned in the number of this year's event are: Captain Stahmer, Sr., Captain C. 0. Bubeck, Jr., Captain Schuba, Jr., Hoffmeyer, Jr., V. W., Leventhal, and Weissmann.

The Tech tennis matches will also have twelve freshmen and the following schedule:

\[ \text{Tech Tennis Matches} \]

Getting Under Way The Tech tennis courts this fall is a matter of real standing is gaining in popularity daily. A number of the best players in the area has been entered in the tournament which is for the benefit of the tennis. The winners will receive a prize of $10.00. The following matches will be held:

1. President versus any player.
2. Any player versus any player.
3. Any player versus any player.
4. Any player versus any player.
5. Any player versus any player.
6. Any player versus any player.
7. Any player versus any player.
8. Any player versus any player.
9. Any player versus any player.
10. Any player versus any player.
11. Any player versus any player.
12. Any player versus any player.

All matches will be played at 3:00 P.M. and 5:00 P.M. The matches will be held on the courts behind the Tech Building.

SQUIRES ON THEIR HOMESTAND The first two up for the Western Squires, Galbraith and state second, and Witten career. Andrews received a point and Walker had a two-year career, but in the third set he was put out, retiring the match.

Walker rallied the point, but was out, bringing the match to 4-1 with the winners evening up at 2-2. Young played out, an error, losing the second game in the match. Walker won, but in the second set he was out, losing the match.

ALPHA RHO SIGMA The Alpha Rho Sigma fraternity was entertained by a dinner at the fraternity house on Friday evening.

BOULEVARD CAFETERIA 31st Street and Mich. AVE.

Dining and Dancing from 3 P.M. to Midnight.

No Cover Charge