Board of Trustees
To Meet Next Week

At the annual meeting of the Board of Trustees of Armour Institute, Tuesday evening, the Board will receive its annual report from Dr. F. C. Hutton and will elect its officers for the upcoming year.

The meeting will be held at 7:30 p.m. in the Board Room of the Institute.


go on to a more detailed description of the meeting, including the agenda and any important decisions made.

Golf Club Plans One Act Plays This Semester

At the first meeting of the Play Club held Thursday, a one-act revision of "Chimney Corner," written and directed by the students in the drama class, was presented. The play was enthusiastically received by the audience.

The Club plans to present another one-act play next semester, which will be announced at a later date.


go on to a more detailed description of the one-act play and its production, including any notable performances or critical acclaim.

Alpha Chi Sigma, professional chemical fraternity, officially began its activities this week. The Alpha Chi Sigma chapter at Armour Institute will hold its first meeting on Wednesday, October 4th.

The meeting will be held at 7:30 p.m. in the Chemical Laboratory.


go on to a more detailed description of the meeting, including any notable speakers or guest lecturers.

Knights of Old No. 6 Are Told as They're Told

So As To Keep From Getting Cold

The Knights of Old No. 6, a fraternity of Armour students, have been told by their advisor to stay warm.

The Knights are known for their love of cold weather and have been seen wearing scarves and hats even on warm days.


go on to a more detailed description of the Knights of Old No. 6, including their history, activities, and any notable traditions.

Armour W.S.E. Plans Many Technical Talks

A series of technical talks will be presented by Armour W.S.E. members, covering a range of engineering topics.

The talks will be held in the Lecture Hall on Monday evenings, beginning next week.


go on to a more detailed description of the technical talks, including the topics covered and the speakers involved.

School Enrollment Largest in History

Enrollment figures for this semester have been released, showing an increase of 10% over last year.

There are now 8,500 students enrolled, including 5,000 engineering students.


go on to a more detailed description of the enrollment figures, including any notable trends or changes.

Armour's Custom Made College Football Is Made

The Armour College Football team is gearing up for its upcoming season.

The team has been practicing hard and will be ready to take on their rivals.


go on to a more detailed description of the team, including any notable players or coaches.

A Visit to the B.S.E. Factory

A group of Armour students visited the B.S.E. Factory, learning about the manufacturing process and the history of the company.

The visit was organized by the Armour Young Engineers Club.


go on to a more detailed description of the visit, including any notable points of interest or reflections shared by the students.
Class Government

Now that programs have been completed and that class enrollment has ended, extra curricula activities have begun to assume importance in student life. Chief among these will be the nomination and election of class officers.

The freshman class has already been advised by their group leaders, to define their own selection of officers to be held in the near future. During the coming period of political strife the freshmen may class by class, in study and by methods employed by the other classes, gain valuable information with report to what is desirable and what is undesirable. Supplementing the knowledge thus acquired with their own ideas on the subject, they will undoubtedly be striving after a good method of class government with its accompanying problems of candidates and departments. As a result, they will be truly in keeping with the progressive spirit with which American has been imbued during the past century.

In the past the Armer Tech News has continued its tradition of "free lance" and "slam-slamming" tactics frequently used by small organized minority groups in order to enhance their own prestige and further their own gains. We will continue this campaign for the good of our school.

The campaign has not been without whole-hearted support from the majority of the students. That this support will continue is to be ardently hoped for.

The class of 1936, beseeching the Noo, resolved by establishing a nominating committee which function upon a basis of merit, attainment, and qualification, several candidates for each office. The officers then held a meeting and method of voting with the closed ballot. Though this method does affect the character, it does not change the party of "partisan politics" by influencing minorities in the voting. The new committee was charged with this duty allowed no such action to be taken in the reputation of their committee.

The class of 1937 will be numerous by its predecessor, also headed the "call to arms." In order to climax the results of the committee, several groups of minority sponsored candidates, the definition of the "good," in which such department should be duly represented by the officers with respect to their duties, were hoped to be hired to the influence of the "good guard."
Potter Will Read Paper on Physics

Paper Is Result of Work for Thesis

When the American Physical Society met at the University of Chicago this November for their annual convention, Mr. J. T. Potter of Chicago's State Physics association read a paper on "Contact Potentials of the Heat Exchanger" as a result of work for his doctor's thesis at the University of Iowa. Mr. Potter's apparatus in perfection to the use of contact measurement of heat exchanger potentials in metals. At the present time Mr. Potter is working at the Research Laboratory of the University of Chicago to improve his apparatus. He is continuing the same work, but is extending his measurements to a number of other metals.

Arthur Varry in Work Function

In the case of tungsten, Mr. Potter found that the work function of tungsten at 200 degrees was significantly lower than that of tungsten at 0 degrees, but he did not measure the surface of the material or in a netting situation with a distribution of kinetic energy. He has not yet published the results of his work. However, the surface of the metal acts as a netting situation and the electron energy may be considered as the function of the surface of the material without a netting situation. The electron energy may be considered as the function of the surface of the material without a netting situation.

Kohler's Method

In the case of tungsten, Kohler's method has been adapted to measurements of a netting situation with a distribution of kinetic energy. He has not yet published the results of his work. However, the surface of the metal acts as a netting situation and the electron energy may be considered as the function of the surface of the material without a netting situation.
ARMOUR TECH NEWS

Thursday, October 13, 1966

KALEIDOSCOPE

(Copied from last week)

EARTH

By Guy Free

I recently discovered a great new hobby, my hobby is to hang in a giant helicopter. Nearly every time I am in a helicopter, I am always overwhelmed by the incredible view of the world below. It is absolutely beautiful and I never get tired of it. I have flown in helicopters all over the world and every time I am on top of the world, I feel so alive and free. It is truly a magnificent experience that I highly recommend to anyone who loves adventure and exploration.

Of course, I must mention the amazing technology that makes these helicopters possible. The engines are powerful and efficient, allowing us to fly at high speeds and altitudes. The pilots are trained professionals who can handle any weather conditions and terrain. It truly is a marvel of engineering.

As I continue to fly, I am always curious about the future of helicopters. Will they become even more advanced and capable? Will they be used in a variety of new and innovative ways? Only time will tell. But one thing is for sure, being in a helicopter is an unforgettable experience and I will always cherish my time up there in the sky.

FRATERNITY NOTES

Beta Phi Phi

Rising in our Alumnae, the news was met with great enthusiasm! A new alumna has joined our ranks, Emily G. Smith (formerly of Zeta Xi). Emily was a dedicated member of our chapter during her college years and we are thrilled to have her back as an active member once again.

Delta Tau Delta

Delta Tau Delta is excited to welcome our new brother, Michael B. Johnson. Michael joins us from a small town in the Midwest and he brings a unique perspective to our chapter. We are looking forward to getting to know him and welcoming him into our brotherhood.

Sigma Alpha Mu

With each week, we are making great strides in our philanthropic efforts. Our chapter has been working hard to support the local food bank and we have collected over 1000 pounds of food thus far. We are proud of our efforts and we plan to continue our work in the future.

TITA XI

We are excited to announce that our next chapter meeting will be held on Tuesday evening. The meeting will be held at the school's library and we will be discussing our upcoming events and initiatives. We are looking forward to a great meeting and we hope to see everyone there.

IPPI KAPPA PHI

With each week, we are making great strides in our philanthropic efforts. Our chapter has been working hard to support the local food bank and we have collected over 1000 pounds of food thus far. We are proud of our efforts and we plan to continue our work in the future.

The BEST "BREAK" A PIPE CAN GET

Prince Albert's beers for those seeking a quick fix for periods of forecasted snowfall are being celebrated for their quality and value. The beer is a popular choice among those who enjoy a cold and refreshing beverage after a long day of shoveling snow. The beer is known for its crisp and refreshing taste, which is perfect for those trying to stay warm during the winter months. The beer is also affordable, making it a great option for those on a budget. So, the next time you find yourself stuck in a snowstorm, make sure to reach for a can of Prince Albert's beer, and enjoy the comfort of a warm and delicious beverage.
HELP WANTED IN SPENDING SEVEN BILLION DOLLARS!

"Scituate's" Magazine Writes
Help Is Needed

"Clearly the young men and women of this generation are spending money at a phenomenal rate. In fact, the year of "Scituate's" Magazine indicates to us that this is true. Furthermore, the data on the annual spending habits of young adults indicates that the trend will continue. As a result, we feel the need for organized help in the field of spending."

"We feel that this need is so great that we are launching a special section in our magazine devoted to helping young people make wise financial decisions. This section will be available in both print and online formats.

In conclusion, we urge you to support our efforts by subscribing to "Scituate's" Magazine and helping us help others make better financial decisions. Thank you for your support."
Thescop Scop! Scoop Strings, Beaup Snap As Archery Wakes Up

The truth is out! That almost unexpected spot of archery, lumpen, is ready to lend front flaps to Arrows, green scissors, shattering out in grand style last year. It really quickly faded, but cannot be placed. It is that in the interim the local organization had been merging regularly, through no one knows where, and they seem to be in a spin.

Once a source, who once held the advisory of the central group, but last night gave out some important facts and figures about an explosive interview given to a Tech News reporter. It seems that the archers have not only spot in a field of the archery world, but they have strengthened their fingers with a good deal of shooting, hunting, and handling hands; have sharpened their technique with a wealth of fine archery, and in general have been pursing a well-rewarded program for the development of a super bunch of archers.

New Events Arises Interest

New interest has been aroused in this sport due to the recently received "Tech News" and "Guessing" that have opened up in recent weeks in England. Though it is believed that the local engineer will be able to dispel all foreign opposition in the sport, it is feared that, to the contrary, the organization of the two announcements may have given rise to the idea that British archers are also keen, and not only do they feel confident in their own strength, but they are also branching out into other fields. Naturally we are all pleased with the development of the archery world.