The Armour Tech News
Volume XIII Number 6

SIDELINES

BY LEOY BICKMAN

When President Roosevelt declared the end of the war and called all men to the colors, his speeches were filled with the promise that the world would be at peace. But the world has not yet achieved peace, and the peace that we are fighting for is the peace of democracy. The war has been fought by men and women who have fought to preserve democracy.

PRIVATE ENTERPRISES

The field is not alone, but it is also a field of the Armour Tech. Technical research has been the foundation of the United States military. This research has contributed to the success of the American air force. The air force has been the keystone in the arch of the world. The air force has been the key to the victory of the free world.

TAKING THE FIRST TURN

In the two mile college relay, the man second from the right is the winner of the Indiana State Normal team, and third from the right is the McGrath of the Armour Tech. The team finished fifth in this event.

Players Give Next Production Friday

“The Rising of the Moon” which will take place in the two mile college relay on April 13th at 8th Street, is scheduled for March 31st. The cast includes M. F. Bick, B. S. F., and W. S. F. C.

Daily rehearsals are being held for the presentation of the play. As for the performers, there are no problems thus far. The actors have been selected.

Lack of congressional support is not the problem. The government has given the air force ample funds. It wants one, the manufacturer of it is a type of work equal to the task.

(More on page 3)

Armour Men Give Musical Concert

Repeating their usual of the month, the Armour Men Choral Club, under the direction of the Chicago Teachers College, staged a musical concert at the Schermerhorn Hall on the last Friday.

It lasted about two hours, and was well received by the audience. Among the numbers, the highlight was the performance of the piece “Learn Like the Caterpillar.”

(More on page 3)

S.E.S. To Hear Talk on New Gas

A.S.M.E. To Hear Talk on New Gas

(More on page 3)

FALL RECORD RELAY BROKEN IN SIXTH RUNNING OF ANNUAL ARMY TECH RELAY CARNIVAL

Michigan State Trackmen Win Most Points As Twenty-six Teams Break Into Scoring Column

UNIVERSITY TWO MILE RELAY FEATURE EVENT

By John O. Lawres

(Continued on page 4)

Rainbow 32

W.E.S. To Hear Talk by Sawyer Friday

(Continued on page 4)

Elk Kappa Nu Essay Contest Announced

The Armour chapter of Elk Kappa Nu, interested in promoting unity among engineering students, has released a new essay contest on uncertainty, following the success of their previous essay contest on unity.

(More on page 3)
To Dance or Not to Dance

As a follow-up discussion in the article that appeared in one of the various class chairman expressed their views concerning the price of the bids for this year. In this column, we present the following division observations and comments.

The annual class dance have been the outstanding social affair of the year. The students have looked forward to them, anticipating an evening in which they might meet each other without restriction by class and fraternity barriers. They have enjoyed attending each other’s social gatherings, for that they found here the sense of school solidarity, unity, and “school spirit” could be developed.

From year to year the dances gradually have become elaborate affairs. The beautiful ballrooms of large hotels, in which our dance orchestras have been engaged, and the fads and programs have been adapted to this more modern and sophisticated dance, a part of the show.

It’s now that's just too grand for words.

If it is, look at the situation from the side of those who can afford to pay the too high prices that were asked. But how about the other side of the question? Many of the students, like almost everyone else, have been trying to find something in which to get together.

The reason for this is apparent. That’s why we’re interested. The things that really count, though, are the individual thermal—oh, how many different ideas are out there?
The steam shovel

Yesterday was a big day for me and my brother. We were building a new shed in the back yard and the steam shovel was really helpful. We spent the day digging the foundation and the shovel handled it like a pro.

STEAM SHOVELS

The steam shovel is a machine that was invented in the 19th century. It was used for digging trenches and的基础 engineering projects. The shovel was powered by steam, which was contained in a boiler. The steam was directed into a cylinder, which moved a piston that was connected to the shovel arm. The shovel arm was attached to a set of tracks, which allowed it to move in any direction.

The steam shovel was a significant advancement in construction and was used extensively in the 20th century. It was replaced by diesel and gasoline-powered shovels in the mid-20th century.

The Honorary Doctorates

KTA KAPPA Rho Honorary Doctoral Presentation

KTA KAPPA Rho has presented an honorary doctorate to Dr. A. B. Clark for his contributions to the field of electrical engineering.

The presentation was held on Friday, April 20th, at the KTA KAPPA Rho headquarters in Chicago. The event was attended by members of the KTA KAPPA Rho chapter and guests from various universities and industries.

The ceremony included speeches from Dr. Clark and other distinguished guests. The event was concluded with a banquet and a reception.

The banquet included a performance by the chapter's choir and dance troupe. The reception was open to all members and guests.

The event was a great success and was well attended. The chapter is looking forward to hosting similar events in the future.

Fraternity News

THETA XI Alpha Gamma of Theta Xi (a) has received special recognition for its service. The fraternity was presented with a plaque by the national headquarters of Theta Xi.

The plaque was presented to the fraternity on Saturday, April 21st, at the national headquarters of Theta Xi in Chicago. The presentation was attended by members of the Theta Xi fraternity and guests from various universities and industries.

The ceremony included speeches from representatives of Theta Xi and other distinguished guests. The event was concluded with a reception.

The reception included a performance by the chapter's choir and dance troupe. The reception was open to all members and guests.

The event was a great success and was well attended. The chapter is looking forward to hosting similar events in the future.

PHI KAPPA SIGMA

The house was the first house to be built in the new fraternity's new chapter. The house was designed by architects from the local university and was built with high-quality materials.

The house was completed in March and was opened to the fraternity's members. The house includes a large living room, a kitchen, a dining room, and a study room. The house also includes a large outdoor area with a pool and a gazebo.

The fraternity is looking forward to hosting events in its new house and is excited to welcome new members to the fraternity.

Yes sir, it just makes your mouth water

The next time you go to St. Louis, I wish you could just go to this franchise and see how they make Granger Rough Cut.

I tell you it beats anything you ever saw to watch them age and condition that old ripe Kentucky Burley. And as you bite into it, it just makes your mouth water.

Everything about that St. Louis factory is just as clean as your own kitchen.

The Largest Milk Distributor Company has a reliable package of tobacco that's mild in taste and good in quality.

Granger Rough Cut

The pipe tobacco that's mild in taste and good in quality.

Granger Rough Cut

The pipe tobacco that's mild in taste and good in quality.

Yes sir, it just makes your mouth water.
Tech Swimmers Win Midday Relay Event
GOOD TIMES RECORDED

A strong Loyola team took time out during the Averson Relays on Monday to visit the famous Hollywood Bowl, the first school in the country to do so. The team had been working hard all week and was looking forward to the relaxed atmosphere of the Bowl.

The team swam in a relaxed atmosphere, enjoying the sightseeing and the good times they were having.

GOLFERS EXPECT SUCCESSFUL YEAR; VETERANS RETURN

With the NBA season in full swing, the Loyola College golf team is looking forward to a successful year.

The team has a strong returning core, with several veterans returning to lead the way. The expectation is high for a strong season in the upcoming tournament.

The team practices regularly, with a focus on improving their skills and strategies. With the addition of new players, the team is looking to make a strong showing this season.

Weekend of March 19th

Tech Swimmers Defeat "Y" Team

Loyola Overcomes Lincoln-Belmont Team, 24-20

The Loyola team was six points ahead of the Lincoln-Belmont team at half-time, but the Belmonters battled back to tie the game. The final score was 24-20 in favor of Loyola.

The first three matches were won by Lincoln-Belmont, but the Belmonders put up a strong fight. The match was scored heavily in the first three quarters, with the Belmonders taking a lead in the fourth.

The victory was a hard-fought one, with both teams giving their best. The team is looking forward to the upcoming season, where they hope to continue their success.

Class Club Defeated by South Side Team

The Class Club was defeated by the South Side team on Friday night. The game was a close one, with the South Side team winning by a narrow margin.

The Class Club is looking to improve and bounce back in the next match. They know that with their hard work and dedication, they can achieve great results.

Dupont Chemist Visits Institute

Dr. Freeman Hoff, director of research of the Dupont Super Company, visited the institute on Thursday and met with the students and faculty. The visit was well-received, with many students expressing excitement and enthusiasm.

The visit gave the students a glimpse into the world of research and development, and many were inspired to pursue careers in science and engineering.

FREE Cigarettes

Practically untouched by human hands

We'd like you to see Chesterfields made. We know you'd be impressed by the absolute cleanliness of the factory. The tabaccos are the best that can buy.

Expert chemists test for cleanliness and purity all materials used in any way in the manufacture of Chesterfield cigarettes. The factories are modern throughout.

Even the air is changed every 15 minutes.

When you smoke a Chesterfield you can be sure that there isn't a purer cigarette made.

In a letter to us an eminent scientist says: "Chesterfields are just as pure as the water you drink."
FOUR TECH RELAY RECORDS SMASHED IN ANNUAL CLASSIC

(Continued from page 1)

... 

Mr. Robert M. Brown, Tech's assistant coach for four years, rushed into the ballroom. 

The game was scheduled for the late night at the YWCA, and the Tech fans were looking forward to a night of fun and sports.

The game started with a bang, and the Tech fans were soon on their feet, cheering for their team. The Tech players were in fine form, and the crowd was enjoying the atmosphere.

The game ended with the Tech team victorious, and the crowd erupted in cheers. The Tech fans were happy, and the evening was a success.

...