THREE RESEARCH ENTERPRISES NOW BEING CONDUCTED

Domestic Stokers, Coal, and Oil Are Being Investigated

HEADED BY T. POULTER

T. Poulter, the editorial director of the New York Times, has started a new research group that will focus on domestic stokers, coal, and oil. The group, headed by T. Poulter, is investigating the efficiency and cost of these energy sources.

ARMOURED TO HAVE LARGE FACULTY FOR COMING YEAR

W. C. Kraft Resides As Coach At Armour

W. C. Kraft, coach of the basketball team, has been signed, according to an announcement in the University Record. W. C. Kraft, who has been at Armour for fifteen years, will lead the team in the coming year.

In an interview with the sports editor, W. C. Kraft said, "I am very excited about the upcoming season. We are bringing in some new players who will definitely make a difference." The team is expected to perform well this year.

COUNTING ON STUDIES AT Harvard

Mr. Herbert Dunn, professor in the department of civil engineering, reveals plans for a new research project through the Harvard University. Dunn, a renowned engineer, has developed a new method for counting on studies at Harvard.

The method, according to Dunn, involves the use of advanced technology and data analysis to count on studies at Harvard, providing valuable insights for researchers and educators.

Tibbals Appointed Assistant Dean

To Assist Freshmen in Choice of Vocation

Program will Continue Grade Distribution of Summers

Dr. T. Poulter to Direct New Research Effort

Dr. T. Poulter, professor of biology, has been appointed to direct a new research effort. The project, funded by the National Science Foundation, aims to study the effects of climate change on ecosystems.

Dr. T. Poulter said, "This is a once-in-a-lifetime opportunity to make a real impact on our understanding of the natural world. I am excited to lead this team and work towards a better future for our planet."
So You Want to Be an Engineer

Did you ever have the ambition of riding one of those mighty locomotives that thunder past your window? At the risk of breaking some freshman heart we must admit that Armour Tech is not planning to turn him into a工程师. But new men of '40 have been welcomed as class of Armour, they would do just as well to see what they are stepping into.

Most of men will not cut us up as engineers. That surprising fact has been shown in a number of surveys; while engineering students start out by doing engineering work, the records of earlier classes reveal that interesting numbers of engineers take other vocational positions. This is the reason why we should encourage every curriculum some of the non-technical groups for you need to take his place in the world as an educated person. But if you are interested in engineering, then there is an opportunity for everyone at Armour to take part in sports, clubs, and the organization of which you are a member—nothing is going to stop you from doing on the present time.

To the New Students, We wish to introduce the Kalediscop. This column is intended to appeal to the average student, poem, prose, essay, and its purpose is to make the column more interesting. We think, therefore, we shall expect to see a number of the FBLA's in action. It has been printed on the backs of some of the articles and on the backs of some of the student's backsides. The Kalediscop is intended to appeal to the student at the school. The student is expected to do his part, and also to get a sense of humor and a sense of worth. The Kalediscop is intended to appeal to the student at the school. The student is expected to do his part, and also to get a sense of humor and a sense of worth.

A YOUNG LADY is now carrying her umbrella under the arm of her husband. But the man is not a man from whom any woman would expect anything from abroad. There are no original or you have mistaken the idea. The woman is an umbrella lady. The umbrella lady is now carrying her umbrella under the arm of her husband. But the man is not a man from whom any woman would expect anything from abroad. There are no original or you have mistaken the idea.

R. A. F.

TO A FEEDLE! She balanced black and white umbrellas and was a dandy. All that was sure and quiet and still. She held a good heart, but she had to be bitter cold for her to be cold.

S. A. P.

FROM H. H. H. Lincoln's rise from obscurity to the presidency of the nation, it is another fable. H. H. H. Lincoln, the son of an Illinois farmer, was born in 1809. When he was 30 years old, he was elected President of the United States. During his administration, he was known as "Honest Abe." He was succeeded by Andrew Johnson, who continued the war and the reconstruction of the South. Lincoln's assassination in 1865 marked the end of the Civil War and the reunification of the country.

SUMMARY

The Kalediscop is intended to appeal to the student at the school. The student is expected to do his part, and also to get a sense of humor and a sense of worth.

IF you are new to Armour Tech, we hope you enjoy your stay in the city of Chicago. In the fall of this year, the school will be opened to students. This will be a good opportunity for you to get acquainted with the city and its people.

A YOUNG LADY is now carrying her umbrella under the arm of her husband. But the man is not a man from whom any woman would expect anything from abroad. There are no original or you have mistaken the idea. The woman is an umbrella lady. The umbrella lady is now carrying her umbrella under the arm of her husband. But the man is not a man from whom any woman would expect anything from abroad. There are no original or you have mistaken the idea.

When you have lunch on the way to class, be sure to eat a balanced meal. If you don't, you may not feel well throughout the day.

If you only eat a few meals a week, you may not get enough nutrients. If you don't, you may not feel well throughout the day.

The Steam Shevel

When Louis Joseph and Fred H. Atkins founded the Steam Shevel, it was George Frick's invention. The Steam Shevel was named for its owner, and he turned in one of his best anachronisms. "Butler" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

If you know a lot of people, you can do for them a lot. If you know a lot of people, you can do for them a lot. If you know a lot of people, you can do for them a lot.

Some of the practical jokes were spread among the students of the city of Chicago. A student who was able to do a lot of work on his own, without bothering anyone else, was considered to be a genius. When Louis Joseph and Fred H. Atkins founded the Steam Shevel, it was George Frick's invention. The Steam Shevel was named for its owner, and he turned in one of his best anachronisms. "Butler" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

During a recent iron trip through the city, the Steam Shevel was shown through the city. The boys were left in charge of the boys, and the boys were left in charge of the boys. The boys were left in charge of the boys.

One of the largest men (17) at school is a Greenwich Village man. He is a large man, but during the summer he is a small man. Everyone that knows him says that he is a large man.

When Louis Joseph and Fred H. Atkins founded the Steam Shevel, it was George Frick's invention. The Steam Shevel was named for its owner, and he turned in one of his best anachronisms. "Butler" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

To make sure that they had the largest man possible, Art Willingham and Ray Perot decided to make a test by measuring themselves with the boys. After they toured up in one who would wash, Peter started hollering his line. It is quite evident that Peter is a large man.

Dean at civil engineering because Peter son was taught the set of out-limiting. Peterson who gives a large bag and not sent out only at the night to a bathroom. "Peter" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

When Louis Joseph and Fred H. Atkins founded the Steam Shevel, it was George Frick's invention. The Steam Shevel was named for its owner, and he turned in one of his best anachronisms. "Butler" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

The Steam Shevel was very interesting and it was considered by many to be a great success. When Louis Joseph and Fred H. Atkins founded the Steam Shevel, it was George Frick's invention. The Steam Shevel was named for its owner, and he turned in one of his best anachronisms. "Butler" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

After drinking up January's contest, Dorothy and June Wallace would be found standing in the vicinity of the 25th Street School. The Steam Shevel was very interesting and it was considered by many to be a great success. When Louis Joseph and Fred H. Atkins founded the Steam Shevel, it was George Frick's invention. The Steam Shevel was named for its owner, and he turned in one of his best anachronisms. "Butler" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

To make sure that they had the largest man possible, Art Willingham and Ray Perot decided to make a test by measuring themselves with the boys. After they toured up in one who would wash, Peter started hollering his line. It is quite evident that Peter is a large man.

Dean at civil engineering because Peter son was taught the set of out-limiting. Peterson who gives a large bag and not sent out only at the night to a bathroom. "Peter" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

When Louis Joseph and Fred H. Atkins founded the Steam Shevel, it was George Frick's invention. The Steam Shevel was named for its owner, and he turned in one of his best anachronisms. "Butler" he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song." When he couldn't do anything else, he said, "I can do for you for a song."

To make sure that they had the largest man possible, Art Willingham and Ray Perot decided to make a test by measuring themselves with the boys. After they toured up in one who would wash, Peter started hollering his line. It is quite evident that Peter is a large man.
**MECHANICAL ENGINEERING**

<table>
<thead>
<tr>
<th>Class/Group</th>
<th>Major</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Eng.</td>
<td>201</td>
<td>AH</td>
</tr>
<tr>
<td>Elect. Eng.</td>
<td>108</td>
<td>M.S.</td>
</tr>
</tbody>
</table>
Fraternity Notes

Rhode Island collegiate fraternities are now at full strength, and the fraternity season is in full swing. With the warm weather and spring flowers, the Greek scene is alive and well on most of the college campuses. The fraternities are planning parties, social events, and athletic competitions to fill the calendar. The chapter officers are busy with their duties, and the members are looking forward to the upcoming events.

Fraternity members are expected to follow the established traditions and values of their respective organizations. These traditions often include dress codes, formal events, and service projects. Fraternities also engage in philanthropic activities and support various causes, reflecting the values of education, leadership, and community service.

NEW PLANS

(Below, page 1)

Parked cars at Deadwood

The physical department will take care of the parking problem at the Deadwood Drive-In. All cars will be parked at the rear of the field, and the entrance to the drive-In will be located at the front of the building. This will allow for easier access and improve the overall experience for patrons.

The department is also planning to install new lighting fixtures to enhance the atmosphere and safety of the parking area. Additionally, new benches and trash receptacles will be added to provide comfort and convenience for visitors.

These improvements are part of a broader initiative to enhance the Deadwood Drive-In's outdoor event experience. The drive-In's management team is committed to creating a welcoming and enjoyable environment for everyone.
Hackman Named Sports Manager

Paul Hackman has been named to the position of assistant sports manager as recently announced by Ed Ales, AIA, president of American University. Hackman's appointment was subsequently confirmed at a group meeting attended by Joe Bartosch and Lee Logsdon on their arrival to the university at the beginning of the 1937 baseball season. Carl Felsen will be the manager of men's soccer and football's baseball applicant.

First on our sports list this year: interscholastic tournaments in football, basketball, track and field, and tennis sports competition. The arrangements of officials, equipment, and transportation are all included in this week. Agreements are required for all, and the administration manager will receive a small percentage of the revenue for his services.

While still on the subject of golf, we offer our congratulations to Jack Shannon who was elected last June to lead the golf team in '37. Here the tournament brings out some great talent.

Jack... Speaking of basketball and baseball, we now anxiously awaiting news of the new year for these two sports. Coach Keefe has received word that the team is looking forward to another great season.

A new face has been seen around Armoree is that of Tom Green, who entered Armoree as a junior with football and basketball. While he has not made much of a mark in his first year, his potential is still there to be seen. The secret of his success is his hard work and dedication.

Can you believe that Ralph Franz, one of our chief cheerleaders, might possibly be a star in the future? He is constantly working on his skills and is gaining in popularity.

Schofield Has Accident

Dr. Schofield, baseball manager, stayed away from practice this week with a hairline fracture of the left arm. This injury was sustained in a wrestling match with a member of the team. Dr. Schofield is expected to make a complete recovery.

Jack Shannon Takes Trip

Jack Shannon, golf team member, went on a trip this week to get some much-needed rest and relaxation. He will be back in time for the next game and is expected to be in top form.

Secret of Fine Flavor...

Like the Persian melon, the Turkish tobaccos used in Chesterfields are watched day and night.

There is just one right time to take off the leaves—just before the dew collects—so they remain lined up and fresh.

Often the tender ripe leaves are gathered just before the dew, and preserved to be enjoyed. The fresh flavor is still there, and the leaves remain soft and juicy.

Chesterfield is made by Liggett & Myers Tobacco Co. 

...and you can depend on a Liggett & Myers product.

Four of our own Southland to take wild, ripe tobacco check—full of Southern richness—tobacco for the first time in 19 years. This is the same tobacco used by the Mediterraneans for the fine flavor and aroma of Turkish tobaccos. These tobaccos give Chesterfield their unique body.

From Page Six

THE SUMMER OF 1936 WITH THE ARMY ATHLETES

Correspondence Brings Interesting News

MANY HEARD FROM

With the season just about over, and another season starting just beyond the horizon, it seems as if there is no end to the stories of the various sports teams inasmuch as they are told in an agglomeration of conversations, in various parts of the campus. And today we are told of a little report on the various sports teams' interest in the various sports. And today we are able to share some of these reports. 

President Hackman has been named to the position of assistant sports manager as recently announced by Ed Ales, AIA, president of American University. Hackman's appointment was subsequently confirmed at a group meeting attended by Joe Bartosch and Lee Logsdon on their arrival to the university at the beginning of the 1937 baseball season. Carl Felsen will be the manager of men's soccer and football's baseball applicant.

First on our sports list this year: interscholastic tournaments in football, basketball, track and field, and tennis sports competition. The arrangements of officials, equipment, and transportation are all included in this week. Agreements are required for all, and the administration manager will receive a small percentage of the revenue for his services.

While still on the subject of golf, we offer our congratulations to Jack Shannon who was elected last June to lead the golf team in '37. Here the tournament brings out some great talent.

Jack... Speaking of basketball and baseball, we now anxiously awaiting news of the new year for these two sports. Coach Keefe has received word that the team is looking forward to another great season.

A new face has been seen around Armoree is that of Tom Green, who entered Armoree as a junior with football and basketball. While he has not made much of a mark in his first year, his potential is still there to be seen. The secret of his success is his hard work and dedication.

Can you believe that Ralph Franz, one of our chief cheerleaders, might possibly be a star in the future? He is constantly working on his skills and is gaining in popularity.

Schofield Has Accident

Dr. Schofield, baseball manager, stayed away from practice this week with a hairline fracture of the left arm. This injury was sustained in a wrestling match with a member of the team. Dr. Schofield is expected to make a complete recovery.

Jack Shannon Takes Trip

Jack Shannon, golf team member, went on a trip this week to get some much-needed rest and relaxation. He will be back in time for the next game and is expected to be in top form.

Secret of Fine Flavor...

Like the Persian melon, the Turkish tobaccos used in Chesterfields are watched day and night.

There is just one right time to take off the leaves—just before the dew collects—so they remain lined up and fresh.

Often the tender ripe leaves are gathered just before the dew, and preserved to be enjoyed. The fresh flavor is still there, and the leaves remain soft and juicy.

Chesterfield is made by Liggett & Myers Tobacco Co. 

...and you can depend on a Liggett & Myers product.

Four of our own Southland to take wild, ripe tobacco check—full of Southern richness—tobacco for the first time in 19 years. This is the same tobacco used by the Mediterraneans for the fine flavor and aroma of Turkish tobaccos. These tobaccos give Chesterfield their unique body.