

---

**First Annual Dad's Night on Saturday to Combine Banquet and Band Concert**

University of Chicago Quintet Will Play Tchakows

Hutchinson's Commons to Be Scene of Banquet

C. W. Dunbar Is M. O. C. Chairman

Continuing a homecoming tradition, University of Chicago Hutchinson's Commons, located at 67th Street and Goodwin Avenue, will act as home base for this affair. Starting at 7:30 P.M. on Saturday, December 15, Dunbar's Night leaders feel that the event will be a success.

A small group of Dunbar's hawks, under the leadership of C. W. Dunbar, will meet at 9:00 P.M. at the Commons. The group will then proceed to the University of Chicago Band concert at 9:30 P.M.

The group will then proceed to the University of Chicago Band concert at 9:30 P.M.

3:30 P.M. The concert will begin, followed by an entertainment of all time.
Armour Tech News

The stuff of the Armour Tech News resembles "Wish Holidays'" to the Faculty and Students of Armour Institute of Technology.

Dad's Night

Far be it from us to relactate the attractiveness of Armour and their dads at the first, that is hoped to be annual, Dad's night. The dinner and game has been prepared and the basketball game, judging from past bills, will be full of activity and sport. In the present state of the Armour-Chicago-Chicago has been fast enough to fire even the Dads of the University at least two times and one loan for Armour.

The Dads of Armour have not been going at a safe approach for such an event and for a school like Armour, always has a bad reputation for being a weak college, but apparently none have been very little known by the Chicago newspapers.

But the joining of Armour and the Chicago Dads will offer an opportunity for Armour to break into print through its athletic teams. Likewise, Armour is already hearing a good opportunity for Armour to earn a reputation for excellence in public as a school having an excellent athletic team. Please.

If any men are territorially inclined, they can go to the Art Institute on New Year, and we fear that the wrong marbles would be overlooked—nothing that would make any appreciable difference.

The closing of the season, and (and, of course) we mention to whoever is interested in Armour's history, and not permitted to use the main stairway or those beautiful (marble) halls.

LETTER BOX

Dear Editor,

Why not keep a good thing? In the "Kilbourne" section, the 35th Anniversary of the 1912-13 season, with their "Three Thieves" in interest and originality. Instead of altering at least a few times in a season, you permit it to change more frequently, thereby curbing the interest and making it more interesting.

While it may appear to some that the Kilbourne is enjoyed by the majority, it is true that it may not be enjoyed by that many. So, your policy should be to cater to the taste of the people so that not everyone will be advantaged in order to be a regular feature.

R. B. Shepheard.

Dear Editor,

I have noticed with much interest the statement that appeared in your publication, the Armour Tech News of Nov. 24, of which the following is a summary:

The "Kilbourne" is a section of the newspaper that is devoted to the Army Air Corps and the Air Force. It is not a section that every student in the college reads, but it is one that is read by many of the students who are interested in the Air Force.

I would like to suggest that the "Kilbourne" be made into a weekly feature, instead of being published only once a month. This would make it easier for students to keep up with the latest news in the Air Force, and would also encourage more students to read it.

C. J. Smith.
**ARMOUR TECH NEWS**

Tuesday, December 15, 1936

**ENGINEER NOW HAS CIRCULATION OF ABOUT 10,000**

**SALAMANDER INITIATES FOUR TO FROSTY**

By H. H. Ross

In Sunday's issue of the making of the entire Western World was briefly and interestingly reviewed in an article of international peace and friendship. The meeting between the nations being held next month for the meeting of the nations was vividly described. The peace which the world has been striving for is now on the verge of realization.

But the eyes of the world were turned towards London, focusing on the Sunday-school lessons of the week of July. It developed into an issue of importance—will the King and his love for a peacemaker. For England, however, they were more than just the rerun of their King. It developed into an issue of the world. The world had been watching. They were being taught. They were being taught about the meeting of the nations. The eyes of the world. The world had been watching. They were being taught. They were being taught about the meeting of the nations.

**THE IMMORTALITY OF A MIND**

The British Constitution is full of contradictions, and so is a compilation. It is a compilation of the contradictions. All of the contradictions are in the past. In 1776, the Constitution of the present fundamentals of government, including the Bill of Rights, was adopted. The Bill of Rights was a landmark of legislation. It was this people's victory body of the government. The people of the souls behind it that held together.

**THE HISTORY AGAIN repeats itself.**

The lesson of a nation long ago is being repeated today. With the admission of King Edward the Third, the English Bill of Rights was temporarily in a unitary, but a unitary which needed the protection of the government of the British consciousness. We have been taught the lesson of the British consciousness. The British consciousness, which they had been taught, had long been forgotten.

**EDWARDIAN CEREMONIES of the Crown of England for the hand of a King Edward the Third, his mother, the Dowager Queen, and his body, the Dowager Countess.**

The Dowager Queen, her mother, the Dowager Queen, and the Dowager Countess were, in the ceremony of the hand of the King Edward the Third, his mother, the Dowager Queen, and his body, the Dowager Countess.

**ARCHAEOLOGY AND Wine at Informal Banquet**

Archeology's Age again is again, and this time at the Missouri Historical Society. On December 15, the same day as the Missouri Historical Society, archaelogical interest was renewed, as there was a small crowd of people who were interested.

Archaeological interest was renewed, as there was a small crowd of people who were interested.

**CERENTO UNDERS ALL CONDITIONS**

**WHY CHRISTMAS COMES, with its added burdens to all forms of transportation, the roadstead by and large, is at its best for safety, a Railroading is based upon all-weather principles, sharpened by foresight. Railroads build coal and equipment solutely. They provide ample power, warmth and comfort. They clear the way with snow plows, throw out switches, inspect signals, keep in touch with trains by telephones and telegraphs. Theirs is a devoted and resourceful personnel, accustomed to winning.**

Page Three

**W. N. Satterfield Will Marry on January 1**

William N. Satterfield, personnel director, announced his engagement recently to the Rev. B. L. Snook, of St. Mark's Episcopal Church, 757 W. Clay St., and the Rev. C. C. Adams, of Zion Church, 615 S. Sixth St.

**THE BOULEVARD CAFE**

The Boulevard Cafe, the long-time favorite of the Illinois Central System employees, has closed its doors for the season, but will open again in March.

**35¢**

After 90¢ per Line, Lawton 24
Goldman Suffer Defeats by Ball State and Loyola

ARMOUR TECH NEWS

Tech Cagers to Play Beloit Today

ARMOUR MATMEN WIN FIRST MEET AGAINST DEKALB

Techmen Take Five Boats; Score, 76-41

Overpowering Their DeKalb opponents in five out of eight matches, the Techmen captured second place in their first meet of the year by a score of 76-41. After playing a Keen game of basketball, DeKalb took the only fight for the Techmen score. Larner of DeKalb, winning the first best in his life, Harold McKeary in 27 seconds, for DeKalb's no. one that day. McKeary is a 3-foot, 11-inch, 160-pound man who has been a baseball player for the last two years. The tournament is to be played in the University of Michigan gymnasium on the 11th and 12th. The basketball is to be played on a special court and the teams are to be divided into two groups.

Armour Matmen Win First Meet Against DeKalb

In accordance with the interuniversity program, the match was completed and the final score was 76-41. The Techmen were defeated in the first meet of the year, and the team was eliminated in the second meet of the year. Other teams have been defeated in the first meet of the year, and the team was eliminated in the second meet of the year. Other teams have been defeated in the first meet of the year, and the Techmen were eliminated in the second meet of the year.

DePaul Outplays Frosh in Opener

Basketball in Last Minute of Closest Games

FROSH IN OPENER

In a fast opening game with two top contenders, the Frosh basketball team fell, 46-41, to the powerful and seasoned DePaul team. At DePaul University last Tuesday, the Frosh team was defeated and never had a chance to fight back. In the final minutes, the Frosh looked like they were going to win, and the DePaul team had to work for it.

The team was victorious in its first game of the season, and the Frosh looked like they were going to win, and the DePaul team had to work for it.

The team was victorious in its first game of the season, and the Frosh looked like they were going to win, and the DePaul team had to work for it.

The team was victorious in its first game of the season, and the Frosh looked like they were going to win, and the DePaul team had to work for it.
POULTER

One of the things Dr. Poulter is working on is the development of a new kind of skin graft. He is trying to improve the survival rate of skin grafts by using a special technique that involves the use of a special gel. This gel helps to prevent the graft from drying out and becoming damaged.

BANQUET

The banquet is scheduled to take place on Saturday evening at the university's main campus. The event will feature a variety of speakers and a keynote address by a prominent figure in the field of science. The banquet is open to all attendees of the conference and is expected to be a highlight of the event.

Auto Lab Is Recipient of New Doseantum

The auto lab at the university has received a new piece of equipment that will improve its ability to diagnose and repair vehicles. The equipment is expected to be a significant advancement for the lab and will likely lead to more accurate and efficient repairs.

Events Set For Front and Interclass Swim

The swimming meet, held last Tuesday, was an exciting event for the swimmers and their families. The meet was a great opportunity for the swimmers to showcase their skills and for the fans to enjoy the competitive atmosphere. The meet was a success and is expected to be repeated in the future.

Armour Tech News

This issue of Armour Tech News includes articles on a variety of topics, including advancements in technology, science, and engineering. The magazine is a valuable resource for those interested in these fields and is published quarterly by the university.

Prince Albert

Prince Albert is a member of the royal family and is the heir apparent to the throne. He is known for his philanthropic work and his commitment to improving the lives of those in need. Prince Albert is a respected figure in the world of royalty and is often seen as an example of how individuals can use their influence for good.

No smoking in public

The city of Santa Clara has banned smoking in public places, including restaurants and parks. The ban is designed to protect the health of the community and to create a safer environment for all residents. The city council voted in favor of the ban after a lengthy public debate.

Camels

Camels are one of the most ancient and unique animals in the world. They are well known for their ability to survive in harsh environments and for their distinctive appearance. Camels are an important part of the world's biodiversity and are protected by international law.
Steamshovel Amuses M. O. B. A. As Feature Dept. Puzzles O'er Reason

By R. W.

"Stop right there, you stop right up and see the show. See him dig!"...hills of earth from the bottom of the earth with gigantic jaws of steel! That's how the members of the M. O. B. A. feel about it, and it's true. The M. O. B. A. is a group of students at the University of Minnesota, and they have a steamshovel as a feature department. They call it the Puzzles O'er Reason department.

The steamshovel is a big red machine, about as tall as a man. It has big, steel teeth on its front, and it can dig into the earth and bring up big chunks of dirt. The members of the M. O. B. A. are always busy with it, and it's a great attraction for the students. They love to see it dig, and they love to hear the sounds it makes.

The steamshovel is run by a big motor, and it has big pipes and hoses connected to it. The motor makes a lot of noise, and the pipes and hoses also make a lot of noise. It's a pretty big machine, and it's a lot of fun to see it dig.

The students love the steamshovel because it's a lot of fun to watch. They love to see it dig, and they love to hear the sounds it makes. It's a lot of fun to see the steamshovel in action, and it's a lot of fun to hear the sounds it makes.

The steamshovel is a big red machine, about as tall as a man. It has big, steel teeth on its front, and it can dig into the earth and bring up big chunks of dirt. The members of the M. O. B. A. are always busy with it, and it's a great attraction for the students. They love to see it dig, and they love to hear the sounds it makes.

The steamshovel is run by a big motor, and it has big pipes and hoses connected to it. The motor makes a lot of noise, and the pipes and hoses also make a lot of noise. It's a pretty big machine, and it's a lot of fun to see it dig.

The students love the steamshovel because it's a lot of fun to watch. They love to see it dig, and they love to hear the sounds it makes. It's a lot of fun to see the steamshovel in action, and it's a lot of fun to hear the sounds it makes.

The steamshovel is a big red machine, about as tall as a man. It has big, steel teeth on its front, and it can dig into the earth and bring up big chunks of dirt. The members of the M. O. B. A. are always busy with it, and it's a great attraction for the students. They love to see it dig, and they love to hear the sounds it makes.

The steamshovel is run by a big motor, and it has big pipes and hoses connected to it. The motor makes a lot of noise, and the pipes and hoses also make a lot of noise. It's a pretty big machine, and it's a lot of fun to see it dig.

The students love the steamshovel because it's a lot of fun to watch. They love to see it dig, and they love to hear the sounds it makes. It's a lot of fun to see the steamshovel in action, and it's a lot of fun to hear the sounds it makes.