Alumni Will Hold Winter Banquet

Tuesday, November 28, at 6:30 p.m. for the date of the winter banquet of the Alumni Association, in the Michigan Avenue Club, 137 State St., Chicago.

Four Members of A. I. T. Faculty in Who's Who

Hochstein, Carpenter, Zettler, Penn, Lead Many Fields

Life History Told

The January 1934 issue of the Armoire will contain an extensive biography of the career of Mr. G. Osborn Grokin, editor of the Armoire.

President Booker has been a member of the University since 1912, and has served in various capacities, including as President of the Board of Trustees. He was elected to the position of President in 1933 and served until 1938.

Dr. W. C. Page of the University of Michigan has been elected to membership in the American Institute of Medical Sciences, an honor that is limited to 25 members. The institute is dedicated to the advancement of medical science.

Cinema Camera to Meet Tomorrow

The camera club, the newest organization on campus, will hold its first meeting tomorrow at 4 p.m. in the library.

Social Season Begins

The Social Season kicked off with a party at the home of Mr. and Mrs. J. S. Smith. The party was attended by many students and faculty members.

Transportation Will Be Subject of Movie

"Train to Dallas," a film of the nation's movement of passengers and freight, is now scheduled to be shown in the library on Tuesday night.

Cheese Club Members to Hold Tournament

A tournament among the members of the Cheese Club will be held next Thursday. All members who wish to enter the tournament are expected to be present by 8 p.m.

Search for Members for Dance Orchestra

Anybody interested in becoming a member of the dance orchestra may contact Mr. J. S. Brown, who will be in charge of the selection process.

Alumni News

W. Setterberg, Gises Address

That all Armoire graduates shall receive a copy of this year's banquet program, was the theme of William Setterberg's address at the banquet.

Outlining the important characteristics of the program, he emphasized the benefits of membership and the importance of attending the banquet.

On behalf of the alumni, he expressed his appreciation to the officers and members of the organization for their hard work and dedication.

On the evening of November 28, the banquet will be held in the Michigan Avenue Club, 137 State St., Chicago.

Cost of Bide is Low

Bids to the firm were made for the construction of a new building for the University. The bids were received from two companies, and the contract was awarded to the firm of Smith and Company.

On November 28, the new building will be dedicated, and a dinner will be held in honor of the occasion.

Cooling Processes Topic at Meeting

Professor E. S. Libby of the Mechanical Engineering department, will give a lecture on the topic of cooling processes. The lecture will be held in the Union building on November 28.

Dr. Libby will discuss the principles of cooling processes and their applications in various fields of engineering.

Newva Staff Snummer

A new staff number will be assigned to each member of the staff. The number will be recorded on the staff list and used for identification purposes.

Dr. Libby will also discuss the importance of cooling processes in modern technology and their role in the development of new products and processes.

On November 28, the lecture will be followed by a discussion session with the students.
A Plan To Be Considered

In an attempt to accomplish this last Wednesday morning, there was brought to the senior class a proposition which in our opinion deserves further, serious attention in some form or other by the class of 1935. This was by request of Mr. William N. Settlesberger, Personnel Officer of the Institute, and in brief has the following general outline: In order to reach the market for engineering college graduates in a more thorough manner, the senior class should print a booklet for each engineering department, in which would be a single sheet for each graduating student in the department, containing the same information about the man. These booklets would be sent to various industries and colleges especially in the Chicago area who hire or should hire engineers. 

If the class is willing to carry this plan out, we would be more than pleased to assist. The booklets should be printed and distributed by the senior class. A small contribution from each member would be adequate. 

The booklet would bring to the attention of the proper official in each industry the graduating class of the University of Illinois. 

The number of copies would be limited to the number of students and the local college courses as the possibilities of interest to the men who might consider hiring engineers.

When the booklet is published there will be published the entire sheet for each man, which could be used very conveniently in any letter of application your school would write.

Of course, there are many details which will have to be planned to make the enterprise successful. Some of these are: the exact make-up of each individual sheet, the method of acquiring this information, the cost of printing the booklets, and the appointment to each student the cost of printing the booklets. 

This last item raises the problems: Who shall pay for the booklets and should every senior be required to pay? Absolutely, there will be some few seniors who will not need the booklet, such as the students on work-study programs, protection engineering students, who are under contract to work at the time of printing, and many of the other students who already have a position promised them upon their graduation. It seems logical that the class should be required to be a part of the plan.

The students are aware of the added expense of publishing the booklet, but it seems to us the expenditure would be a good investment. It would be widely known that the University of Illinois is employing students. 

The students will have a choice of three men in the first three. A final vote will be taken at a meeting of the psychology department to see if we can get the necessary votes to make the proposition. 

THE SLIPSTICK

To Clive "The Slipstick": let the Slipstick by which it may be used.

The Tale of Monty Alexander

A Tantrum when some one was thinking,
How could the cat answer his plan.
So made answer his plan.
Something bordered on his neck.

But Monty Alexander is always prepared
To catch the child's eye child's eye.
So one, two, three, four.

A Slipstick for you, and quite, quite right.

Monty Alexander had reiterated
That Monty Alexander is always prepared
To catch the child's eye child's eye.

Oh, Monty Alexander, Monty Alexander, Monty Alexander is always prepared
To catch the child's eye child's eye.

The story is told of a student at the University of Oregon, that one day, after having a slight argument with a professor, he turned his back upon that professor and walked to his dormitory.

The professor was not pleased.

"You didn't say a word," he replied, "I was trying to reason with you."

From the Augustan Observer: Girls are like food antioxidants—they keep a fellow up all night sometimes. 

The Herald of the Day of the University of Illinois is Graham Lyle, who, the in a intelligent, received a perfect on the final capstone. It seems war when he completed his thesis he found he had done all the work he had done and he was therefore null and void. 

No, Graham Lyle, in the endeavor of perfecting the following, adding the following to the end of the perfect: What's the matter? 

Oh, my, my, my, my, my, what a beautiful day! 

From Lake Forest college we hear that 30 per cent of the students fall into the middle range, with the upper range at forty per cent and the lower range at ten per cent.

"I got four cents for the Pansies today," said the Punchinello, "and I'm going to buy a Daily Times." 

As an exhibit on pharmacy set by the Students' Society of Pharmacy at the Century of Progress exhibit, the horse and the horse are both in there.

We'll shout to you from the roof of the building for the rest of the season.

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**Arnor News**

A few weeks ago this space resounded with articles on the subject of the exact nature of the Rodman effect on the ocean. This effect is being studied by the U.S. Navy and is of great importance to the future of naval warfare.

**Arnor News**

The new fighter plane, named the X-2, has been unveiled at the Arsenal Air Show. The X-2 is a twin-engine jet fighter designed for high-altitude combat. It is equipped with advanced electronics and weapons systems, making it a formidable addition to the arsenal.

**Organize German Conversation Club**

Thursday meeting in a small group of students met with Herbert D. Stein and met at the German Conversation Club. The topic of interest was the recent events in Germany, including the rise of the Nazi party and the political changes that have occurred in recent months.

**Junior Mecha Visit Loop Building Plant**

Through the courtesy of Mr. E. J. Jackson, the Junior Mecha visited the Loop Building Plant. The visit was an opportunity for the students to learn about the construction process and gain insight into the work of the engineers involved.

**Fraternity Notes**

**Phi Pi Phi**

Custodian of Phi Pi Phi, a well-liked student, is currently working on the final exam. He is expected to receive his degree next week.

**Delta Tau Delta**

The meeting of the Delta Tau Delta fraternity was unusually prompt from last Thursday. The meeting is to take place next Monday evening. Plans for the Phi Kappa Sigma have been set, and the group will meet next Wednesday night.

**Insulators Subject of Talk by Peebles**

Mr. J. C. Peebles spoke before the insulation society at the meeting last Thursday night. His talk was well received and was followed by a lively discussion.

**Alphas in Office of Spring Company**

C. R. Swenson, a civil engineering student, has been appointed to the office of Spring Company. He has worked closely with the company's management and is well known for his leadership skills.

**Kappa Sigma**

Quite a number of the following students are members of the Kappa Sigma fraternity at the University of Chicago:

**In the manufacture of Granger Rough Cut Pipe Tobacco the Wellman Process is different from any other process or method and we believe it gives more enjoyment to pipe smokers.**

**In the manufacture of Granger Rough Cut Pipe Tobacco the Wellman Process is different from any other process or method and we believe it gives more enjoyment to pipe smokers.**

- It gives the tobacco an extra flavor and aroma
- It makes the tobacco sit right in a pipe—burn slower and smoother
- It makes the tobacco milder
- It leaves a clean dry ash—no soggy residue or bed in the pipe bowl

**Liggett & Myers Tobacco Co.**
Dr. Hotchkiss Discusses Finances, Future Plans

By William F. Hotchkiss

In his first column, Dr. Hotchkiss addressed the financial standing of the University and the future plant, the finances and administration of student loans and scholarships.

Financial Debts

In terms of the present financial situation, the refinancing of the current debt is a pressing issue. The financial condition of the University has been improving, but there is still room for improvement. The financial debt is a significant burden, and efforts to reduce it are ongoing. The University is working towards a more stable financial future, and there are plans to introduce new revenue streams to help fund the necessary improvements.

Future Plant and Finance

The University is working on plans for a new plant to accommodate the growing student population. The new plant will be designed to meet the needs of the current and future students, and will include modern facilities and amenities. The planning process is ongoing, and there are regular updates on the progress of the project.

Student Loans

The University is committed to providing financial assistance to all qualified students. There are various options available, including scholarships, grants, and loans. The University is also working on partnerships with external organizations to provide additional funding opportunities for students.

Future Opportunities

The University is always looking for ways to improve and enhance the educational experience for its students. This includes expanding the curriculum, investing in new technologies, and exploring new partnerships with other organizations. The University is committed to providing a high-quality education that prepares students for success in their future careers.
ARMS BROKERS

TECH CAGERS GET NEW HOME COURT FOR COMING YEAR

Regulars’ Disability Cagers Debut

KRATT’S CLOTHES

Armour basketball has come to life and rejoined the Prep and Prep’s for the first time this year. The game was played at the Armour Tech School in downtown Chicago. The game was played on a new court that the Armour Tech School has recently built. The court is 60 feet wide and 90 feet long. The court is made of wood and is well lit. The players were able to see each other clearly. The game was played under the guidance of the Armour Tech School’s basketball coaching staff. The team was led by Coach John Smith, who has been coaching basketball for over 20 years. Coach Smith has a wealth of experience and has helped many players develop their skills.

TCH CAMPUS

The basketball season is underway with excitement as the Armour Tech School team takes on the Prep and Prep’s in their first game. The game was played on a new court that the Armour Tech School has recently built. The court is 60 feet wide and 90 feet long. The court is made of wood and is well lit. The players were able to see each other clearly. The game was played under the guidance of the Armour Tech School’s basketball coaching staff. The team was led by Coach John Smith, who has been coaching basketball for over 20 years. Coach Smith has a wealth of experience and has helped many players develop their skills.

SUNNY MECHANICS VICTORS IN BALL GAME

Senior Mechanicals Victors in Ball Game

The senior mechanicals took on the Prep and Prep’s in a game that took place at the Armour Tech School. The game was played on a new court that the Armour Tech School has recently built. The court is 60 feet wide and 90 feet long. The court is made of wood and is well lit. The players were able to see each other clearly. The game was played under the guidance of the Armour Tech School’s basketball coaching staff. The team was led by Coach John Smith, who has been coaching basketball for over 20 years. Coach Smith has a wealth of experience and has helped many players develop their skills.

Wrestlers Stage Practice Match

Next week the wrestling team will stage a practice meet with the Armour Tech School. The meet will feature the unique feature of the match is that every boy on the squad who has been working out for the past month will be given a belt, providing suitable competition for the team. The meet is scheduled to be held at 6:00 PM on Thursday, February 25th. The meet will feature the unique feature of the match is that every boy on the squad who has been working out for the past month will be given a belt, providing suitable competition for the team. The meet is scheduled to be held at 6:00 PM on Thursday, February 25th.

The 70 lb. Division: John Smith (Armour Tech) vs. Mike Johnson (Prep and Prep’s)
The 80 lb. Division: Bob Green (Armour Tech) vs. Tom Brown (Prep and Prep’s)
The 90 lb. Division: Bill White (Armour Tech) vs. Mark Davis (Prep and Prep’s)
The 100 lb. Division: Jack White (Armour Tech) vs. Steve Johnson (Prep and Prep’s)
The 110 lb. Division: Tom Brown (Armour Tech) vs. Bob Green (Prep and Prep’s)
The 120 lb. Division: Mike Johnson (Armour Tech) vs. John Smith (Prep and Prep’s)
The 130 lb. Division: Mark Davis (Armour Tech) vs. Bill White (Prep and Prep’s)

The 140 lb. Division: Steve Johnson (Armour Tech) vs. Tom Brown (Prep and Prep’s)
The 150 lb. Division: Bob Green (Armour Tech) vs. Mike Johnson (Prep and Prep’s)
The 160 lb. Division: John Smith (Armour Tech) vs. Bill White (Prep and Prep’s)
The 170 lb. Division: Mark Davis (Armour Tech) vs. Tom Brown (Prep and Prep’s)
The 180 lb. Division: Mike Johnson (Armour Tech) vs. Steve Johnson (Prep and Prep’s)
The 190 lb. Division: John Smith (Armour Tech) vs. Bob Green (Prep and Prep’s)
The 200 lb. Division: Tom Brown (Armour Tech) vs. Mark Davis (Prep and Prep’s)
The 210 lb. Division: Steve Johnson (Armour Tech) vs. Mike Johnson (Prep and Prep’s)
The 220 lb. Division: Bill White (Armour Tech) vs. John Smith (Prep and Prep’s)
The 230 lb. Division: Mike Johnson (Armour Tech) vs. Steve Johnson (Prep and Prep’s)
The 240 lb. Division: Bob Green (Armour Tech) vs. Tom Brown (Prep and Prep’s)
The 250 lb. Division: John Smith (Armour Tech) vs. Bill White (Prep and Prep’s)

The matches will be held in the school gymnasium. The gymnasium has a capacity of 2000 spectators. The matches will be judged by a panel of experienced referees. The matches will be broadcast live on the school’s radio station. The matches will be judged by a panel of experienced referees. The matches will be broadcast live on the school’s radio station.

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