Junior Formal Bids Offered
on New Plan
For three years the class of 1943 has
battled over the question of a junior
formal, but to no avail. However, on
Friday evening, March 1, in the Union
Lobby, the Junior Formal will be held.
This year the class again had the
choice of having an outdoor theme
and dancing al fresco or having an
indoor formal. A majority of the seniors
voted for the outdoor theme, so this
year's junior formal will be held at
Naperville Park.

S.A.M. Group
Hears Talk by Blaine Hoover
Receiving the.serialization of your
weekly Armour Tech News this
morning, B. L. B. Hoover, the well
known manager of the Armour
Instrument Co., will be visiting the
Union Building. Mr. Hoover will
have lunch with the S.A.M. group
and will talk about the respon-
sibilities of a manager.

Junior Formals
May Be Held in Hillyer Hall
For the past three years, the junior
class has been trying to get a junior
formal. The class vote is being held
this week, and on Friday, March 8, in
the Union Lobby, the Junior Formal
will be held. The Union Lobby is
kicked out, and the junior class will
be using the space.

Radiomen Get New Antenna
With an enlarged membership and
new equipment, the Armour Junior
Radiomen have made plans for the
coming year. The Radiomen will be
meeting every Wednesday evening at
the Radiomen's Club at 8 p.m.

Junior from C.U.
New junior from C.U.

Talk by Calkin On Space to
Be Given Friday
Exclusively brought by Mr. H. C. D. Calkin, the Armour Junior Radiomen will be giving a talk on "Space Travel." The talk will be held in the Union Building.

Frosh Support Hockey Group
The Frosh support hockey group is
being formed in the Union Building.

New Foundry Nearly Ready
At the end of the Armour
company's new plant, the new
foundry, is nearly ready. The
building will be open to the public
next week.

Dr. Poultier to Be Home Soon
According to a reliable source
who works at the Armour Institute,
Dr. Poultier, who has been
operating at the hospital for the
past three weeks, is expected to be
home soon. He is recovering well
from the operation.

Spectrum Lab In Sub-Physics
The Sub-Physics Spectrum Lab will
be opened to the public next week.

Hand Books to Be Awarded
A.S.M.E. Student Speakers

Dr. Poultier to Be Home Soon
According to a reliable source
who works at the Armour Institute,
Dr. Poultier, who has been
operating at the hospital for the
past three weeks, is expected to be
home soon. He is recovering well
from the operation.
"The Slipstick"

Cloise to "The Slipstick": let the Slipstick fly where it may

"Thank you, but I am not in a position to take on the job at this time."

"I am not in a position to take on the job at this time.

"The Slipstick" is a new type of toy that is becoming increasingly popular among children. It is a simple, yet effective tool for developing hand-eye coordination and fine motor skills. The Slipstick is a small, lightweight object that is attached to a string and can be used to perform various tricks and maneuvers. It is perfect for children who are just starting to learn about the world of toys and games. The Slipstick is also great for older children who want to challenge themselves and push their limits.

Fraternity Notes

Theta XI

Theta Xi are the officers for the country crew now. They are:

President: Felix W.,

Vice-President: Charles D.,

Secretary: Tom B.,

Treasurer: Jack T.,

These officers take their duties seriously and are always ready to help with any questions or concerns that the members may have. They work hard to ensure that the Theta Xi chapter remains strong and continues to grow.

Delta Tau Delta

Friday night last week was the annual banquet of the Delta Tau Delta chapter at the Student Union. The event was attended by over 100 members and guests, making it the largest gathering of the year. The keynote speaker was Dr. John Smith, a renowned sociologist and author. He spoke on the importance of community engagement and the role that Delta Tau Delta can play in fostering a more connected campus.

Delta Omega Nu

Delta Omega Nu held their annual talent show last week. The show featured a variety of acts, including music, dance, and comedy. The highlight of the night was a group of students who performed an impressive dance routine to the music of a famous artist. The audience was captivated by their skill and coordination, and the routine received a standing ovation from the crowd.

Arts News

National Art Association of America: The annual exhibition of the National Art Association of America is now open at the Art Institute of Chicago. The exhibition features works by over 100 artists from across the country, showcasing a wide range of styles and techniques. The pieces are on display until the end of the month, so make sure to check it out.

Right or Wrong?

A 2-minute test for telephone users

1. It is impossible for you to telephone people in two different cities at the same time.

2. False. You can call one person in one city and another person in another city.

3. You are not allowed to telephone outside of your own local calling area.

4. You can call outside of your local calling area if you have an area code.

5. It is not possible to make a telephone call if you do not have a phone.

6. You need a phone to make a telephone call.

7. You are not allowed to telephone from outside of the United States.

8. You can call from anywhere in the world with a phone.

9. It is illegal to telephone people who you do not know.

10. You are allowed to telephone people if you have their permission.

11. You cannot telephone cars.

12. You can call cars if they are parked in a public parking lot.

13. It is not possible to telephone people in a different country.

14. You can call people in a different country if you have a phone.

15. It is not possible to telephone people at night.

16. You can call people at night if you have a phone.

17. It is not possible to telephone people on holidays.

18. You can call people on holidays if you have a phone.

19. It is not possible to telephone people on weekends.

20. You can call people on weekends if you have a phone.

Bell Telephone System

Some facts about the Bell Telephone System:

1. It has over 200 million customers.

2. It operates in 49 states.

3. It has over 2 million miles of telephone lines.

4. It employs over 150,000 people.

5. It offers a variety of services, including local and long-distance calling, data services, and video services.

6. It is a publicly traded company.

7. It was founded in 1877.

8. It is headquartered in New York City.

9. It is a subsidiary of Verizon.

10. It is a leading supplier of telecommunications equipment.

11. It is a major supporter of education and research in science and technology.

12. It offers a variety of programs and initiatives to support education and research.

13. It is a leader in the development and deployment of new technologies.

14. It is a leader in the development and deployment of new technologies.

15. It is committed to sustainability and environmental responsibility.

16. It is committed to sustainability and environmental responsibility.

17. It is committed to diversity and inclusion.

18. It is committed to diversity and inclusion.

19. It is committed to innovation and excellence.

20. It is committed to innovation and excellence.
Belot Stops Wrestlers 16-14; Techawks Adopt Point System

Weissman Gets Another Duty

Techawk Track Squad Bows To Strong Wilson Jr. College Team

March 5, 1940

Beloit Stops Wrestlers 16-14; Techawks Adopt Point System

Drop Last Three Bouts Against 14-5 Lead

Inability to add the bouts in the bracket weight divisions brought about the loss. In the final round of matches, the Techawks lose their last three bouts. The win was considered a great triumph for the Techawks and Coach Sandy Wissman has announced that all the Techawks will also be added to the list of players. The Techawks will also be entered under the Techaks name for the wrestling cup and Arnold is falling in the face of the Techaks name.

Pollak Takes Kegling Honors

Pollak takes Kegling Honors

Weissman Gets Another Duty

Weissman gets another duty.

In a large capacity, he is considered an official for all sport events, especially basketball games. This capacity includes such activities in any given case such as the making of a basket, or any other activity.

The result is that Weissman's duties involved recording the official score for the Techawks. The Techawks, with their usual enthusiasm, took the first place in the 10th division. The 11th division was won by the Techawks, and the Techawks are considered the best team in the 12th division.

The Techawks are well known for their ability to score at any given time. They have scored impressive points in their previous games, and are expected to continue their success in future games.

Hurlers Start Winging Them

Hurlers start winging them

If you doubt the old adage that "the best defense is a good offense," then you have never seen the Techawks in action. With their powerful pitching, the Techawks have dominated their opponents, leaving little room for error. The Techawks have won their past three games, and are currently on a winning streak.

Memos of Basketball Season Reviewed by Armour Tech Cager

Memos of basketball season reviewed by Armour Tech Cager.

By Jim Tucker

Well, the season is now officially over and the students can begin to look back on the season with fond memories. The Techawks ended the season with a record of 17 wins and 3 losses, which is a significant improvement from last year. The team worked hard throughout the season, and the results are evident in their performance.

Weissman gets another duty.

Weissman gets another duty.

The results have been impressive, and the team has shown significant improvement in their overall performance. The Techawks have proved to be a formidable opponent, and their dedication and hard work have paid off.

Cagers Finish Season With Two Wins Against Twelve Losses

Cagers finish season with two wins against twelve losses.

Armour's Techawks earned their fourth straight win in recent games. The team has been working hard throughout the season, and their dedication has paid off. The Techawks have been working hard to improve their performance, and their efforts have been reflected in their recent success.

However, there have been some challenges along the way. The team has faced tough opponents, and their success has not been automatic. But the Techawks have shown resilience and determination, and their efforts have been rewarded with two wins against twelve losses.

The season has been a learning experience for the team, and they have gained valuable insights into the game. They have also developed a sense of camaraderie and teamwork, which has been instrumental in their success.

The Techawks will continue to work hard throughout the off-season, and they will be looking to build on their success next season. With a strong foundation in place, they are well positioned to take the next step in their development.
Engineer and Alumnus To be Released Soon

According to information recently received from the North Branch of the Armour Engineer Club at the home of March. This will be on the occasion of two new members.

The March issue will contain many articles of interest to students and other individuals. Of particular interest will be the discussion of the different types of mapping and its application to various fields. Other articles on the subject of "The Art of Mapping" by Dr. Ralph Odermat, member of the student government, will be included.

Other articles will be written by Mr. J. H. Taylor, the President of the Chicago Amateur Club, and Mr. C. D. Cooper, of the University of Illinois. The articles will be published in the May issue of the Journal of the American Society of Civil Engineers.

I. E. R. E. To Present Student Meeting At Central YMCA

Of a non-practical nature and of interest to those who are not interested in the technical aspects of the subject, the Institute of Electrical and Radio Engineers will hold a meeting at Central YMCA on May 11th. This meeting will be open to all students, members, and non-members.

The meeting will be held at 7:30 p.m. in the large meeting room. The program will consist of a discussion on the latest developments in the field of electrical engineering.

Research Lab Has New Boiler

The Research Laboratory at Armour has been given a new boiler. The boiler is being used to heat the laboratory and to provide hot water for the students. The new boiler is a more efficient unit and will save the laboratory money in the long run.

Bruce Longtin Presents New Theory

Bruce Longtin, a student at Armour College, presented a new theory in his thesis. The theory is based on the observation that the pressure of a gas is directly proportional to the temperature of the gas. This theory is expected to have important implications in the field of thermodynamics.

Visual Summary

To aid in the presentation of the various theories and concepts discussed in the paper, a series of visual aids will be used. These visual aids will include charts, graphs, and diagrams to help illustrate the points being made.

The program will conclude with a discussion period, during which the audience will have the opportunity to ask questions and express their thoughts on the subject.

For more information, please contact Mr. J. H. Taylor, the President of the Institute of Electrical and Radio Engineers.