Vandekieft Wins Vice-Presidency in A.T.S.A. Balloon
Dunbar Will Succeed Hecht
B. N. Vandekieft, a sophomore, was elected the first vice-presidency of the A.T.S.A. Ballooning chapter of Illinois Tech. Vandekieft, who had been a member of the junior Fraternity of Phi Sigma, and who was a member of the Junior Informal, will succeed Hecht, who was the junior in the junior Fraternity of Phi Sigma.

Junior Informal Set for Saturday
Keirsh Rocker and his orchestra, recently of the Columbia Room of the Chicago Y.M.C.A., will entertain the Junior Fraternity informally at the Morse Hotel Country Club Saturday night. The senior band is expected to arrive by train at 8 o'clock and the Junior Fraternity will have the privilege of making some remarks in the presence of the Junior Fraternity.

Spring Concert and Fraternity Sing Set for Wednesday Night
Next Wednesday evening at 8.30 P.M. in the Morse Hotel, the Fraternity Sing of the Morse Hotel Fraternity will be held, under the conduct of Dr. A. O. Walker, vice-president of the Morse Hotel Fraternity.

Record Number Are Expected at Frost Science Exhibits
Increasing interest in the competitive scholarship examinations is reflected in the great number of registrations that will take the tests at Frost Science this week. Out of the second examination, 31 examinations have been held in Chicago and 1,648 examinations have been held in New York. The number of examinations held in Chicago is 127, and the number of examinations held in New York is 64. The total number of examinations held in the United States is 211.

Students Discard Textbooks for Thirty-Second Annual Junior Week
Hobo Perks to Lead Week’s Festivities
With a sigh of relief Armoora students on this Monday morning awoke to find their books. For the first term of the year, the book is no longer a part of their daily routine. The only thing they will now have to worry about is the scheme of how to spend the extra time.

Nathan Student Exhibits Plans for 1937
Nathan Student, a senior in the School of Engineering, will exhibit plans for the fall semester in the Engineering Building, beginning with the opening of the engineering school on Tuesday, September 20.

Edward G. Hooker Appointed to Head the Civil Engineering Department
Dr. L. E. Grinier appointed to head the Civil Engineering Department at the University of Illinois at Urbana.

Some students are expected to have their books for the first time since the beginning of the year. The book is no longer a part of their daily routine. The only thing they will now have to worry about is the scheme of how to spend the extra time.

Dr. L. E. Grinier appointed to head the Civil Engineering Department
Dr. L. E. Grinier, professor of structural engineering at the University of Illinois at Urbana, has been appointed to head the Civil Engineering Department.

Armour Tech Greets Visitors with Record Open House Display
Armour Tech elected the president of the Chicago Board of Education as a member of the Board of Education. The board of education is expected to meet on Tuesday evening at 8 o'clock for the purpose of electing a new president for the Chicago Board of Education.

STUDENT GUIDES TO ASIST GUESTS

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Successful Year for the Morse Hotel Fraternity
The Morse Hotel Fraternity has been a successful one in the past year. The fraternity has been able to maintain a good balance between social and educational activities, and has been successful in promoting a spirit of cooperation and unity among its members.

The Morse Hotel Fraternity is one of the oldest and largest fraternities in the United States. It was established in 1892 and has grown to become one of the most prominent fraternities in the country.

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Fraternity Notes

Editorial - Junior Week "First Fraternity Week in Athletics History"


Sampler From a Slate Picnic

At the annual slate picnic at the Delta Sigma Phi, held at the Park Hotel yesterday afternoon, the Fraternity Band was on hand to entertain the guests.

Sigma Chi Fraternity - Members of the Sigma Chi Fraternity attended the annual slate picnic at the Delta Sigma Phi, held at the Park Hotel yesterday afternoon. The Fraternity Band was on hand to entertain the guests.

Stigma Fraternity - The Stigma Fraternity held its annual slate picnic at the Delta Sigma Phi, held at the Park Hotel yesterday afternoon. The Fraternity Band was on hand to entertain the guests.

Delphi Epsilon Chi - The Delphi Epsilon Chi held its annual slate picnic at the Delta Sigma Phi, held at the Park Hotel yesterday afternoon. The Fraternity Band was on hand to entertain the guests.

Many Social Events Planned

Several events are being advertised for the coming weeks, including the Delta Sigma Chi's annual slate picnic at the Park Hotel yesterday afternoon. The Fraternity Band was on hand to entertain the guests.

The Steam Shovel

An alumni-organized program gave several lectures on the history of steam shovels, including the development of the early steam shovels and the evolution of modern designs. The program was well-received, with attendees enjoying a variety of presentations and discussions on the subject.

Around Washington

The state capital is home to many cultural and historical attractions. Visitors can explore the rich history of the nation's capital through various museums, government buildings, and cultural centers. The National Mall is a popular destination, featuring the iconic monument and surrounding landmarks. Washington is also known for its diverse culinary scene, offering a range of restaurants and food options. Visitors can experience the local flavors and enjoy dining in various settings.

May Day was celebrated on the fourth floor terrace of the Student Union building, where students and faculty gathered to enjoy the warm weather and socialize.

Friday Night at the Library

The library was bustling with activity on Friday night, as students and faculty gathered to study, work on assignments, and socialize. The lively atmosphere provided a great opportunity for students to connect with each other and the community.

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A TYPICAL EXAMPLE of a jeopardized environment is the need for the conservation of water. Citing the water resources of the Illinois River basin, an area that provides a third of the water used in the United States, Dr. Oldenburger, in his address to the American Institute of Biological Sciences, said that, "If the Illinois River is to be a source of fresh water, it must be preserved for its natural uses." He cited the "Chicago example" as an explanation of the need for this preservation. "The Chicago example is a valuable lesson in the importance of water conservation," he said. "The present water supply of Chicago was severely taxed because the city did not take sufficient care of its water resources. The city was forced to purchase water from sources outside its city limits, thus losing money and incurring expense. The lesson is clear: conservation is essential." The speaker concluded with a plea for the conservation of water resources, stating that "only through proper conservation procedures can we ensure the availability of water for future generations."
Striking Portrait of 'Winterfest' Given by Players Group Last Week

By Robert Percy

Striking Portrait of 'Winterfest' Given by Players Group Last Week

by Robert Percy

Wearing red and gold, wedged into a corner of the University of Oklahoma's student union, the Players Group's portrait of "Winterfest" captures the essence of the annual winter event. The portrait, created by the group's talented artists, showcases the vibrant spirit of the university's holiday celebration.

The portrait features a winter scene with students dressed in festive attire, enjoying the cold weather and engaging in holiday activities. The colors red and gold dominate the scene, reflecting the university's spirit and the festive atmosphere of Winterfest.

The portrait was created by the Players Group, a student-led organization dedicated to promoting the arts on campus. The group is known for its creative and innovative approaches to showcasing the university community.

The portrait was unveiled during a special ceremony held in the student union, where it was met with enthusiastic applause from the audience. The ceremony was attended by university officials, students, and local dignitaries, all of whom were impressed by the group's artistic talent and dedication.

The portrait will be displayed in the student union for the remainder of the winter season, serving as a reminder of the university's holiday tradition and the spirit of community that it fosters.

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Open House (Continued from page one)

understood by the student visitors. They are occupied by the pests of the house. They do not know much of the life of the students, but they are interested in the activities of the college. They will include a health fair, a concert, a film screening, and a scientific symposium. There will be a special focus on the life of the students, and the topics will be selected with care.

Research (Continued from page one)

Future research includes the development of new techniques for the visualization of radiation and ultra sound images. The X-ray laboratory has been developed for this purpose. It is equipped with state-of-the-art equipment and a team of highly skilled professionals.

The function is an international collaboration between scientists from around the world. The project is aimed at improving the understanding of the fundamental processes of radiation and sound. The results will be published in prestigious scientific journals and will be disseminated through seminars and workshops.

The project is being funded by the European Commission and is expected to last for five years. The first results are expected to be published in 2023.

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Faculty Talks: Classics Assume Vacuum Look

As Studies Dash Away

with stereo micro and four liters per minute pumps, they have been able to observe new and more complex phenomena. The instruments are capable of detecting very small changes in the environment, allowing for a more detailed understanding of the natural world.

In summary, the results of the study are promising, and the instruments are expected to be a valuable tool in the field of environmental monitoring. The researchers are excited about the potential for future applications and look forward to continued collaboration with other scientists in the field.

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Victory and Thrills

Assume Vacuum Look

As Studies Dash Away

The victory and thrills that have accompanied the assumption of vacuum look as studies dash away. These emotions are often fueled by the pursuit of knowledge, the desire for discovery, and the anticipation of future achievements. The vacuum, in this context, represents the absence of limitations and the opportunity for innovation.

In the field of science, the vacuum is often viewed as a place where new ideas can be tested and new technologies can be developed. The vacuum is a place where the boundaries of our understanding are pushed, and where we can explore the unknown.

In the world of science fiction, the vacuum is portrayed as a place of wonder and mystery, where new ideas and new technologies can be imagined and explored. The vacuum is a place where the possibilities of our imagination can be realized.

In conclusion, the victory and thrills that have accompanied the assumption of vacuum look as studies dash away. These emotions are a testament to the human spirit and the pursuit of knowledge. They are a reminder of the power of imagination and the importance of pushing the boundaries of our understanding.

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Every improvement offered by General Motors cars represents an investment running into millions of dollars. But this pioneering program is possible because General Motors.

You get the benefits in terms of such extra values as the Turret Top, the Unitek Body, Knee-Action, No Draft Ventilation, and improved Hydraulic Brakes, at prices within the reach of all.
Techauks Chalk up Two More Victories in Week’s Play; Swamp Elmhurst 14-3

Pacocha Yields Only Five Hits
Elmhurst Pitcher Allows Eighteen Safeties

Armour (14) Elmhurst (2)

Danne Wallops Home Run As Naperville Cards Fall 5-3

TECH’S THIRD WIN

Armour (6) North Central (3)

Ourling their Naperville opponents, 5-3, the Techauks scored in third inning while best to best North Central in a hard-fought battle last Monday afternoon. The hit was supplied by a single in the fourth inning, and the score made it 5-3 in the fourth inning, on a walkout by Denton.

Ralph Stuppi Home Run

Techauks scored the fourth run for Armour as he seemed to be held out of the baseball field. He hit one of the seven home runs in the game, and the score made it 4-3 in the fourth inning, on a walkout by Denton.

Elmhurst Scores

The Techauks found their worst losing in the seventh inning when they were held for three hits and two runs. Staffan started the rally by lining one over second base, and was thrown out on second base by Short. A double by Staffan and a single by Verteke were allowed two runs. This killed the rally through three and tied the game.

Following this inning, the Techauks continued their winning ways, with Wagner driving Staffan home in the fifth inning, and Wagner driving Staffan home in the sixth inning. Wagner was driven by a single by Wagner, and was safe.

Pacocha Comes Through

With the game tied and no outs, Pacocha, who had a field of experience, started the inning with a single, and Staffan followed with a double. Staffan was safe, and the inning was over.

Golfers Drop Second Match by 13-9 Score

In an attempt to train themselves for their out-of-state matches coming next week, the Techauks met the team of the University of Illinois,又是 the first time in the Techauks’ history.

Scholarship Ban

“The tongue of a king is as much as he can handle,” one of the Techauks’ pitchers said after the game. The score was 13-9, and the Techauks won.

Costly Tobacco

Golfers are made from time, money, and labor. They are made for the purpose of pleasing the public and to make money. They are made for the purpose of pleasing the public and to make money.
Tech Shorts—
(Continued from page five)

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