Fire Protects Visit Inland Steel Plants

Topping a large group of interesting stories viewed of the past week was the visit of the fire protectors on Thursday, January 12, to the steel mills that are providing the steel for the Empire State Building. The protectors, after an inspection of all the steel that has been used in the building, went to the plant to see how the steel is made. They were shown the material processes and the finishing. The products that interested them were the steel for the steel mill and the steel for the foundry.

Special Courses Offered

For those who are interested in photography, the school of photography will offer a new course in photography. The course will cover the fundamentals of photography, including the principles of exposure, development, printing, and darkroom techniques. The course will be taught by a professional photographer with over 10 years of experience in the field. The course will meet twice a week, on Mondays and Wednesdays, from 7:00 to 9:00 PM. The cost of the course is $150.00, which includes all materials and equipment.

Senior Committees Report Progress

The senior committees have been working diligently on their projects this semester. The athletic committee has been organizing the spring sports season, including signing up for field trips and coaches, and planning for the end-of-season banquet. The social committee has been working on planning the annual senior prom, which is scheduled for May 1. The academic committee has been working on organizing the senior project fair, which will be held on February 28. The finance committee has been working on the budget for the upcoming year, which will be presented to the school board at their next meeting.

Juniors to Hold Formal at Drake Hotel on Feb. 12

Bills Hogan's Renowned Band Engaged

The junior class is planning a formal for February 12 at the Drake Hotel. The school's band, under the direction of Mr. J. J. Hogan, will be engaged for the event. Tickets will be sold for $10.00 each, and all proceeds will go towards the cost of the formal. The formal will feature a three-course dinner, a live band, and a dance floor. The junior class is looking forward to a great evening of fun and celebration.

Arts and Letters: A New Role for Libraries

Libraries are no longer just places to borrow books. They are now centers for community engagement and learning. Libraries are hosting events like book clubs, workshops, and artists' receptions. This change is due to the increased demand for library services, as people are looking for ways to learn and connect with others. Libraries are also becoming more accessible, with more digital resources and online services. The library at the University of Chicago is a great example of this change. It offers a wide range of programs and events, and is a hub for the community.
"Learning, Morals, and Manners"

Three factors that influence greatly the things that we call character are Learning, Morals, and Manners. They are not necessarily connected with each other. A man may be learned but have neither morals nor manners, or he may have high moral standards without learning or manners; or he may have either learning or manners without morals. Among the three, it is most important that we have the quality of intellect and have the ability to distinguish between right and wrong.

Learning itself has too long been confused with knowledge as well as condescending with wisdom. Three thousand years ago such a concept was true, because history, science, and literature, were the exclusive province of a select few. The idea of a man learning or understanding something because he has made a study of it is not necessarily linked with his ability to understand a complex problem. A man may be learned but not necessarily understand what he has learned. The idea of a man who has made a study of a problem is not necessarily linked with his ability to understand a complex problem. A man may be learned but not necessarily understand what he has learned.

On the subject of morals, Mr. Kimball feels that we should consider what we think of as "moral" things that we do. He feels that if we think of things as "morally" good or bad, we are going to find that we have a better understanding of what we do. He believes that we should consider what we think of as "moral" things that we do. He feels that if we think of things as "morally" good or bad, we are going to find that we have a better understanding of what we do.

On the subject of manners, Mr. Kimball feels that we should consider what we think of as "manners" things that we do. He feels that if we think of things as "manners" good or bad, we are going to find that we have a better understanding of what we do. He believes that we should consider what we think of as "manners" things that we do. He feels that if we think of things as "manners" good or bad, we are going to find that we have a better understanding of what we do.

All small boys, many fathers now living knew the telephone only as a little wood cabin. It grew into a large, costly instrument largely because the Bell System saved money looking for the new and better way. It was enjoyed by people, but it was not yet as good as it could be. Young ideas were scarce and it was still a relatively new idea. It was enjoyable for the people who used it, but it was not yet as good as it could be.

Why not call Mother or Dad tonight?

Rates to most points are lowest after 7 p.m.
NEW HIT ON THE RADIO!

Teachworks Turn in Decisive Victory
Over Lake Forrest By 27-26 Score

Teachworks harvested a full three points from the second around when they disposed of Lake Forrest, 27-26, in a return meet, maintaining their lead throughout the entire game.

Teachworks scored 14 points in the first period, 1 point in the second, 1 point in the third, and 11 points in the final period. Teachworks had 40 points, while Lake Forrest had 0 points.

The game was played at the Teachworks gymnasium. Teachworks led from the beginning, pulling away in the final period to secure the victory.

The crowd was enthusiastic, and the atmosphere was electric. Teachworks' players were in top form, making it a challenging game for Lake Forrest.

The defeat was a setback for Lake Forrest, who had been on a winning streak. However, they remained optimistic, knowing that every game is a new opportunity to improve.

Despite the loss, Lake Forrest's players were gracious in defeat, congratulating Teachworks on their victory. The spirit of sportsmanship and camaraderie was evident in the gymnasium.

Overall, it was an exciting game, showcasing the skills and determination of both teams. Teachworks' victory was well-deserved, and the crowd was no doubt left satisfied with the thrilling match.

*For full game details and player statistics, please refer to the official game report.*
ARMOUR TECH NEWS

By S. M. Minor

TENBA PI INITIATES ELEVEN NEW MEMBERS

The Tenba Pi, national engineering honorary association, held its fall induction on Thursday, December 19, 1937, in the Tenba Pi room. The ceremony included the entering of new members, the reception of new members by the alumnus, and the announcement of the new officers.

The officers for the 1937-38 season are:

Boyd M. M. Kennedy, President; Arthur A. Dennis, Vice President; Joseph Soder, Secretary; Assistant Manager.

RICKETTS N.D.

The society's party held Friday, December 19, proved to be a great success, as did the New Year's Eve party. The snowball fight and the "Hillbilly Ball" highlighted the ferris wheel New Year's celebration.

Brooksticks to National Getaech, Inc., on its initiatives in Tenba Pi and Chi Omega, and to Brooks, Levy and Levy, and Eddy and Hettick on their plans for the Tenba Pi Union. The union is ready to be completed, and to the organizing committee, with the help of the members, the union will become a reality.

The Tenba Pi is a national engineering honorary association, and includes members from various schools, including engineering students from the University of Wisconsin, the University of Minnesota, and other institutions.

THE STEAM SHOVEL

The steam shovel has been developed to an extent that it is now considered an essential tool in construction work. It is a highly efficient machine that can perform tasks that would not be feasible with manual labor. The steam shovel is used in the construction of roads, bridges, and other structures.

For the good things smoking can give you... Enjoy Chesterfields.