Two Records Broken in Ninth Running of Armour Relay Games

Tolmich of Wayne is Outstanding Performer; Siebert, North Central Star, Sets New Vault Record

WAYNE UNIVERSITY HAS HIGH POINT TEAM

Eleven Men Pledged To Sphinx Honorary

Sphinx Fraternity, literary honorary fraternity of Armour, pledged eleven men on Thursday night, April 13, in the Campus Club room. Eligibility for membership is based on outstanding service on the school publication.

Members of the News staff who were pledged are R. F. Baerwald, president; W. A. Brandt, a junior; W. J. Chalump, news editor; R. E. Dehler, business manager; E. F. Fales, feature editor; A. N. Feltz, business manager; E. F. Folkert, business manager; L. Hormuth, business manager; and L. Langel, business manager.

Before being pledged, the medals were given an oval shape, and were sold on a scale of from $2.50 to $3.00 on Tuesday, April 13, of the initiation.

Hold First Tryouts "Winter" Cast

Tryouts for the spring's play, "Winter," were held last Wednesday and Thursday in McPike Auditorium, but only a few of the usual players were missing. The tryouts were held in the presence of students and faculty, including an audience who were not members of the production. The play will be produced by the Players' Theatre Club, and will be directed by Professor F. W. McPike.

Archbold, who is a member of the Players' Theatre Club, was present at the tryouts and directed the opening scene of the play. The tryouts were held on a stage which was decorated with scenery and props.

Alumni Handbook

To Be Published

New order of repurchase by Professor S. D. Archbold, secretary of the Armour Alumni Association, is a handbook containing the names of the alumni, their addresses, family relations, and names of the colleges of the alumni.

The following information will be contained in the handbook: the name of the alumnus, the year in which he graduated, his position or rank, and any other information that may be of interest.

Salamanader Pledges Five Fire Protections

Five new men were pledged to Salamanader, honorary fire protection fraternity, at a meeting of the F.F.P.E. last Friday. The new pledges are: R. E. Baerwald, president; E. F. Folkert, business manager; E. F. Folkert, business manager; L. Langel, business manager; and L. Langel, business manager.

The booklet will be on the market on Tuesday, April 13, in the College and will be available for purchase.

C. Spences and Franks

C. Spences and Franks have been named as the vote-winners for the 1954-1955 term, with Spences receiving 55 votes and Franks receiving 45 votes.
The Slamstick offers the tipsfighter\'s edge for the latest generation of fighter planes. The Slamstick is a device that allows pilots to control the aircraft with their hands, instead of using the traditional joystick. This makes the flight more intuitive and easier to control, especially in tight turns and quick maneuvers. The Slamstick is a significant advancement in aviation technology, offering pilots greater precision and control in the cockpit.

The Steam Shovel is a powerful machine that is used for construction and excavation work. It is equipped with a large bucket that can dig into the ground and scoop up large amounts of earth and soil. The steam shovel is powered by a steam engine, which provides the necessary force to lift the heavy bucket and move it around on the construction site. The Steam Shovel is a crucial piece of heavy machinery that is used in many industries, from construction to mining and agriculture.

The Trencher is a versatile machine that is used for digging trenches, ditches, and other underground structures. It is equipped with a powerful digging blade that is guided by hydraulic cylinders. The Trencher can dig deep trenches in a short amount of time, making it a popular choice for utility companies, government agencies, and construction companies. The machine is operated by a skilled operator who controls the digging process and ensures that the trench is dug correctly and safely.

The students at Armour Tech received a notice for an upcoming event. The notice was sent to all students through an email, and it contains details about the event, including date, time, location, and purpose. The students were expected to attend the event to participate in the activities and network with their peers. The event was an important part of the school's extracurricular activities, providing students with opportunities to develop their skills and interests outside the classroom.

The March issue of the Armour Tech News included an article about the steam shovel. The article highlighted the machine's capabilities and its importance in various industries. It also featured a brief history of the steam shovel and how it has evolved over time. The article was written in a clear and concise manner, making it accessible to readers of all ages and backgrounds.

The Armour Tech News also featured a section on the latest news and events in the aviation industry. The article included information about new technologies, advancements, and trends in the field. The section was a valuable resource for students and professionals who are interested in aviation and related industries.

The March 24, 1937 issue of the Armour Tech News included a notice for an upcoming event. The notice was sent to all students through an email, and it contains details about the event, including date, time, location, and purpose. The students were expected to attend the event to participate in the activities and network with their peers. The event was an important part of the school's extracurricular activities, providing students with opportunities to develop their skills and interests outside the classroom.

The students at Armour Tech received a notice for an upcoming event. The notice was sent to all students through an email, and it contains details about the event, including date, time, location, and purpose. The students were expected to attend the event to participate in the activities and network with their peers. The event was an important part of the school's extracurricular activities, providing students with opportunities to develop their skills and interests outside the classroom.

The March issue of the Armour Tech News included an article about the steam shovel. The article highlighted the machine's capabilities and its importance in various industries. It also featured a brief history of the steam shovel and how it has evolved over time. The article was written in a clear and concise manner, making it accessible to readers of all ages and backgrounds.

The Armour Tech News also featured a section on the latest news and events in the aviation industry. The article included information about new technologies, advancements, and trends in the field. The section was a valuable resource for students and professionals who are interested in aviation and related industries.
Fire Protects Decides To Smokes Up Surplus

Strong Vocational Tests Are Offered to Interested Students

Iron To Be Subject At A.I.C.H.E. Meeting

The Story of Iron and Steel," a movie, will be presented at the next 25th meeting of the A.I.C.H.E., at the next meeting. This subject was expected to be presented at the last meeting by a representative of the Bosh Steel Company but due to unforeseen difficulties, the scope and accompanying lecture were post-poned.

The lecture will cover the operations and processes that are necessary in converting the low into high quality iron. The subject is a vital supplement to the technical process and will be of great assistance to both technical and industrial students.

Help Confine Vision

If the answer is definitely, yes, then the test does not have to be repeated. It helps the doctor to decide if a vision correction is needed. If the answer is no, then the test is repeated to ensure that the vision correction is appropriate.

Two Select Committees

Professor E. E. Shroyer, Jr., of Stanford University, together with three psychologists attempted to answer the question of whether the tests are worth the time and effort involved.

The test also includes the use of a special instrument to measure the eye's ability to focus on a target.

Iron To Be Subject At A.I.C.H.E. Meeting

Dr. Posner to Speak on Polar Exploration

Dr. Thomas C. Posner, director of the Research Foundation, will speak on "Staying the Arctics," at the next meeting of the Western Society of Engineers. Mapping the little island of northern whiter seas affords unusual opportunities to the researcher. Dr. Posner noted that the trip to the Arctic is a vital aspect of the expedition.

Dr. Posner is an expert in the area of arctic exploration, and his research is expected to have a great impact on the field.

College Student,由于 His Brain, has a rigorous schedule. "I am at 8 A.M. on the move, and the meeting begins at 9," says Wood. "The meeting is a great learning experience, and I enjoy the atmosphere."
Fraternity Notes

PHI SIGMA SIGMA

Last Sunday afternoon a dance was held for the benefit of members and their guests. After dinner the group adjourned to the Athenian, after which they returned to the house where the dance was held. Coffee and sandwiches were served. The evening was spent in socializing.

On the front lawn the house was crowded with guests who enjoyed the atmosphere of the house for an afternoon of dancing. The dance was sponsored by the Panhellenic Council.

LONELY LOST ANTELOPES

Gang Code

The Gang Code is a set of rules that are enforced by the members of the fraternity. These rules are designed to maintain the integrity of the organization and to ensure that all members adhere to certain standards of behavior. The Gang Code serves as a guide for members on how to act at social events, parties, and other gatherings. It also sets guidelines for the use of alcohol and other substances.

The Gang Code includes rules on dress, conduct, and behavior. It is important for members to follow the Gang Code in order to maintain the reputation of the fraternity and to ensure that everyone is treated with respect and dignity.

On the front lawn the house was crowded with guests who enjoyed the atmosphere of the house for an afternoon of dancing. The dance was sponsored by the Panhellenic Council.

LONELY LOST ANTELOPES

Gang Code

The Gang Code is a set of rules that are enforced by the members of the fraternity. These rules are designed to maintain the integrity of the organization and to ensure that all members adhere to certain standards of behavior. The Gang Code serves as a guide for members on how to act at social events, parties, and other gatherings. It also sets guidelines for the use of alcohol and other substances.

The Gang Code includes rules on dress, conduct, and behavior. It is important for members to follow the Gang Code in order to maintain the reputation of the fraternity and to ensure that everyone is treated with respect and dignity.

On the front lawn the house was crowded with guests who enjoyed the atmosphere of the house for an afternoon of dancing. The dance was sponsored by the Panhellenic Council.

LONELY LOST ANTELOPES

Gang Code

The Gang Code is a set of rules that are enforced by the members of the fraternity. These rules are designed to maintain the integrity of the organization and to ensure that all members adhere to certain standards of behavior. The Gang Code serves as a guide for members on how to act at social events, parties, and other gatherings. It also sets guidelines for the use of alcohol and other substances.

The Gang Code includes rules on dress, conduct, and behavior. It is important for members to follow the Gang Code in order to maintain the reputation of the fraternity and to ensure that everyone is treated with respect and dignity.

On the front lawn the house was crowded with guests who enjoyed the atmosphere of the house for an afternoon of dancing. The dance was sponsored by the Panhellenic Council.
Take Me by Winning Final 380 Yard

The track season ended on other than a high note Saturday with the Rainier Invitational Meet at the Seattle Coliseum. The meet featured six邀请函

The program started with a 400-yard dash, followed by a 220-yard dash, 880-yard run, and 1-mile run. The 880-yard run featured a heat with a 250-yard interval. The meet also included a relay race and a 440-yard run.

The meet was judged by a panel of judges, and the winners were awarded certificates and prizes. The meet concluded with a presentation of awards to the top performers.

The Seattle High School Track Team won the meet, followed by Ballard High School in second place, and Garfield High School in third place.

The meet was sponsored by the Seattle Track and Field Association, and the proceeds will be used to support local track and field programs.
Wrestlers Close Tough Schedule

Have Seven Victories; Three Defeats

In review of this year's wrestling season, the Armour Tech wrestling team, under the guidance of Coach Warner, can recall the success of seven victories against three defeats in one of the toughest schedules ever placed before Armour. In spite of the loss of several key wrestlers to last year's liasoning, the team was able to fill in the vacancies and present a solid入侵 Success was seen in the next series along with several other matches with victories to be secured new members.

Mat Men Defeat DeKalb

The triumph opened the season, as winning DeKalb 14-11 in a close match. The mat men took an early lead and built it throughout the meet won by a slim margin, winning five of the eight bouts. Following through with a series of well fought events, the team took four straight, defeating Winston, DeKalb and North Central teams.

The first defeat of the season was administered by Illinois State Normal. The State squad proved to be well conditioned and proved their strength by defeating the Tech team 25-6. Following this defeat, the wrestlers returned reinvigorated to their home, gaining them a new lease on life.

North Central Loses 30-0

Still somewhat disheartened by their losses, the Tech men entered this match with the expectation that the results might surprise the North Central team. When the dust settled, the mat men were subjected to a dose of their own medicine as what was once a 30-0 victory turned into an 8-0 record for DeKalb.

With the success of the DeKalb match, the team moved on to the next match against DeKalb, the team was able to return to their winning ways, earning a victory in the 8-0 match.

Swimmers Swamped by Wright 46 to 18

Tech swimmers suffered their second defeat of the season to Wright Junior College when they lost to them 46-18 Monday, March 18. Wright swam into an early lead and maintained it throughout the season, capturing first in all the events except the forty swimming, which was won by Salzman of Armour.

In the 100 yard breaststroke, Gilgoff, native of Austin, Texas, but the victory to Mike King of Glen Ellyn. The Tech swimmers were powered by the strong performance of their breaststroke swimmer, who was able to hold off the competition.

Relays—

(Continued from page one)

Two men of 40 and 80 miles on the 1600 yard relay, each in the first and third place, which was won by the Tech team.

University Invitational

The University Invitational meet was held last weekend at the university. The Tech team performed well, placing second in several events. The meet was won by the University of Illinois.

Summertime

The weather was hot and humid during the Tech season, making conditions challenging for the swimmers.

The meet was held in a pool with a depth of 6 feet, which was filled with a mixture of chlorine and water. The Tech swimmers had to adjust to the temperature, which ranged from 75 to 85 degrees Fahrenheit during the meet.

Yuma Yoke Record

Yuma is the 16-year-old record holder in the 40 yard dash, holding the record with a time of 4.5 seconds. A long time ago, Yuma was known for his speed and agility, as he was able to outrun the Tech swimmers in the pool.

When you find out how mild and good-tasting Chesterfields are ... you hold on to 'em.

With a bull dog grip, millions of smokers hold on to Chesterfields ...