TAU BETA PLEDGES TEN STUDENTS AT GENERAL ASSEMBLY

Three Senior; Seven Juniors Honored by Fraternity

S. M. SPEARS PRESIDES

Seven seniors and three juniors were pledged to Tau Beta Pi, honorary engineering fraternity at a general assembly meeting held in the classroom.

The three seniors were: W. L. Head, E. J. Trierweiler, and R. F. R. and the three juniors were: W. A. Addis, E. N. Gerber, W. R. Hight and D. E. R. M. The new pledges are: E. S. S. Winter and E. L. Goodnight.

To be eligible a man must be socially acceptable in the class in his senior year, and in the upper grades, also a member of the National Fraternity. To become a member of Tau Beta Pi, a student must have paid his initiation fee, five dollars to the national fraternity, and be in that field of engineering in which he desires to be admitted.

The new pledges will be encouraged to attend the quarterly general meetings, and each succeeding meeting, to be in the upper grades, to be in good standing, and to be in the upper grades, in order that they may become active members of the fraternity.

New officers for the coming year were installed by S. M. Spears, secretary of the fraternity.

Junior Commission

Plans Formal Dance

Last Friday, members of the Junior Class Commission met to plan the formal dance which is to be held on Thursday, May 12. The dance will be held at the Moline Country Club.

Admissions must be secured by Saturday night in order to purchase tickets. Admission is $2.50 for boys and $3.00 for girls. Tickets may be obtained from the office of the Junior Class Commission.

Junior officers: W. S. Brown, President; E. A. Swenson, Vice-President; R. L. Kahl, Secretary; S. M. Spears, Treasurer; R. L. King, Captain, and J. E. R. Stein, Sergeant at Arms.

Ancient's Solutions Showed at Club

"Analytical Geometry" was used by the members of the Ancient's Society for studying body mechanics with the assistance of George Thorne, substituting the method of the system. After a meeting of the Ancient's Society, a discussion of the problems in analytical geometry was made.

At the next meeting of the club, there will be a discussion of "Analytical Geometry and Its Applications."

Salamanca Pledges Three New Members

At a meeting of Salamanca, honorary first profession fraternity, held in the session, the Salamanca seniors on Monday, March 16, the following men were pledged: R. J. Standley, G. W. D. H. and R. E. W. Winkler.


"Prize Hall and Rainy Day" by William Shakespeare will be the next play to be presented by the Salamanca plays. As a summary the middle of April, most of the major parts in the play were cast.

In the summary, the entire average, which is to be presented to the university, will be presented to the university.

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Smaller - Splash Party Arranged by W.S.S.

At the last meeting of the W.S.S., A. J. Renshaw put on the show and later on as an after-service. The reminder of the ball was followed with a little initiation service including the present of a sumptuous cake as well as the latest. Present arrangements have been made for the next ball to be held on a Saturday night.

For the next ball, A. J. Renshaw has been appointed to take the charge of the arrangements. The arrangements are to be held on the W.S.S. Friday, April 8th.

Komarecky to Talk to A.I.C.E., Ch. Friday

M. V. Komarecky, who is director of the University's Department of Engineering, will deliver a lecture on the subject of "The Evolution of Engineering Education." The lecture will be given in the Assembly Hall on Friday, March 30th. The lecture will be open to the public and is being held on a Saturday night.

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"Electric Tubs in Industry" will be the subject of the talk to be given by M. V. Komarecky, as an after-service. The lecture will be given in the Assembly Hall on a Saturday night.

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Humanitarian Engineering

For the past century, engineers and scientists have been working to solve humanitarian issues by designing and deploying technologies to improve the lives of people. The term "humanitarian engineering" refers to the intentional use of technology and engineering principles to address social, economic, and environmental challenges. This approach is increasingly recognized for its potential to contribute to global development and sustainable solutions.

Fake Economy

Food disasters of the last few years have deeply impacted the global food supplies, causing shortages, and price spikes. While technology and innovation can play a role in addressing these issues, fundamental changes in how we produce, distribute, and consume food are also necessary. This includes shifts towards more sustainable and resilient food systems, improved infrastructure, and better data and planning frameworks.

False Economy

Heads of state were present at the recent summit to discuss the implementation of new regulations to address climate change. The discussions centered around the need for international cooperation, green technologies, and sustainable practices. Despite some progress, it was clear that more action is required to address the urgent challenges of climate change.

Student Opinion

The Aalto University student newspaper is a platform for addressing current issues, discussing academic life, and engaging with the broader community. It serves as a vital space for students to voice their opinions, concerns, and suggestions, fostering a dynamic and vibrant student culture.

Solutions Against Sanction

The government has proposed several solutions to address the economic sanctions imposed by other countries. These include diversifying trade partners, increasing domestic production, and seeking alternative financing mechanisms. While these measures aim to mitigate the effects of sanctions, the long-term sustainability of these solutions remains to be seen.

Fraternity Notes

The fraternity at the university is known for its strong community spirit and active participation in campus events. The fraternity house is a central hub for social gatherings, study sessions, and activities that bring members together.

The Slipshod

The Slipshod is a popular bar on campus where students often gather to socialize, relax, and enjoy a variety of drinks. It is a favorite spot for both students and faculty, offering a cozy atmosphere and a wide selection of beverages.

The Student

The Student is the official newspaper of the university, covering news, events, and student life. It serves as a platform for students to express their thoughts, opinions, and perspectives, contributing to the vibrant campus culture.

The Graduate

The Graduate is a student magazine that focuses on academic research, intellectual discussions, and cultural events. It aims to provide a space for students to explore their interests, share knowledge, and engage in meaningful conversations.

The Freshman

The Freshman is a publication designed for first-year students, offering tips on navigating college life, advice on academic success, and insights into campus resources. It helps new students feel more connected and prepared for their college journey.

The Sophomore

The Sophomore is a publication aimed at second-year students, providing information on advanced courses, extracurricular activities, and opportunities for leadership roles. It supports students as they deepen their academic and personal development.

The Junior

The Junior is a publication for third-year students, focusing on career planning, internships, and professional development. It features articles on job search strategies, networking opportunities, and valuable insights for students preparing for their post-college careers.

The Senior

The Senior is the final installment of the magazine series, dedicated to celebrating the achievements of seniors, reflecting on their college experiences, and offering advice on transitioning to the workforce or further education. It serves as a nostalgic tribute to the academic and personal milestones of the graduating class.

The Graduating Senior

The Graduating Senior is a special issue focusing on the experiences and reflections of seniors as they prepare to leave the university. It features interviews, personal essays, and memories that capture the essence of the senior year and the transition to post-college life.

The Alumnus

The Alumnus is a publication for alumni, providing news and updates about the university, opportunities for networking, and highlights of the achievements of alumni. It connects former students with the university and each other, fostering a sense of community and pride.

The Hometown Alumnus

The Hometown Alumnus is a regional section of The Alumnus, dedicated to covering news and events from the local alumni chapter. It features stories of alumni who have made significant contributions to their communities and the university, highlighting their ongoing connections to the alma mater.

The Alumna

The Alumna is a publication for alumnae, highlighting the accomplishments of female alumni and celebrating the unique experiences and contributions they have made. It serves as a platform for alumnae to share their stories and inspire current students and graduates.

The Alumnus-Student

The Alumnus-Student is a publication that bridges the gap between alumni and current students, fostering a sense of community and mentorship. It features articles and contributions from both alumni and students, bridging the generations and sharing valuable insights.

The Alumnus-Parent

The Alumnus-Parent is a publication targeted at parents of alumni, providing updates on the university, showcasing the achievements of their children, and offering networking opportunities for parents. It helps maintain connections between the university and its supportive parent community.

The Alumnus-Faculty

The Alumnus-Faculty is a publication focusing on the work and contributions of faculty members. It features profiles of faculty members, highlighting their research, teaching, and service, and providing a platform for faculty to connect with alumni and each other.

The Alumnus-Staff

The Alumnus-Staff is a publication for university staff, celebrating their roles and contributions to the university community. It features articles on staff achievements, events and programs, and the diverse experiences that make up the university staff.

The Alumnus-Staff-Faculty

The Alumnus-Staff-Faculty is a publication that brings together alumni and staff, creating a community that honors the contributions of both groups. It features stories of alumni and staff who have made significant impacts on the university, fostering a sense of pride and belonging.

The Alumnus-Staff-Parent

The Alumnus-Staff-Parent is a publication that connects staff with parents of alumni, providing updates on the university and showcasing the achievements of their children. It serves as a bridge between the university and its supportive staff and parent communities.
**ARMOUR TECH NEWS**

**Sanctions**

(Continued from page 3)

The cost to the industries and consumers alike of the restrictions and the sanctions... The industries and businesses had to bear the brunt of the restrictions... The consumers had to suffer the consequences...

**For Digestion's Sake—smoke Camels**

Smoking Camels found to have a positive benefitted effect upon digestion...

Our modern "end-burned" way of living is based on digestion. Experiences with indigestion are all too common. Hence, the immediate interest in the following: that smoking Camels has been found to have a marked beneficial affect in retarding the digestive action. You'll find Camels easier to smoke, more delightful in flavor, packed with the rich enjoyments of choice tobaccos. Then Camels are a clearcut winner,...

**Motor Club Inn**

BARONET'S SPACIOUS BALLOON "We Cater to Students" Medium Parties—Big Variety 333 and Mishmash.
By T. H. Watts and V. J. H. Haldemarch

Here's a fun fact for you! Did you know that if you say "I'm using my phone too" when you are, you are actually using your phone? This is because "I'm using my phone too" is a common phrase used to indicate that you are indeed using your phone, even when you are not. This is a fun fact!

The students at Princeton have an argument over whether the shirt of the dorm is shirt or gray.

Along that same line, Vassar students have formed a Gold Star Mothers Association, and they are very proud of their nation's service heroes. They want to get their troops out of Iraq and out of Afghanistan.

Now an old college friend and I, both from Vassar, have decided to start a new business. We are going to open a coffee shop right next to our old school.

An anonymous expert on economics has predicted that college students will start a new trend in the future. Instead of going to class, they will go to the coffee shop and drink coffee and talk.

The heavy migration of foreign students to the United States has markedly increased the pace of events, which is making education in the United States even more valuable.

Kaleidoscope

Kaleidoscope is a characteristic of sea. Many generations have been raised to the wave, the sea, and the beach, which is why the concept of "water" is so deep-rooted. However, the concept of "water" is not just limited to the sea.

LAUGHTER

Laughter is the characteristic of a wave. Many generations have been raised to the wave, the sea, and the beach, which is why the concept of "water" is so deep-rooted. However, the concept of "water" is not just limited to the sea.

Swimmers Lose To South Siders

With the news of the world, the third Softball game was very important for the Swimmers. The game was very important for the South Siders.

Air artifacts of interest to every pipe smoker

Air artifacts of interest to every pipe smoker
Lackies—a light smoke

OF RICH, RIPE-BODIED TOBACCO—"IT'S TOASTED"

SCIENTIFIC BLENDING

The blending of tobaccos to secure a given taste—uniformly, season after season and year after year—requires not only a smoker's art and a scientist's knowledge, but also a process that involves the best of both worlds. Every fresh blending of Lucky Strike tobaccos contains more than 100 different types produced in thousands of different forms—not only in Virginia, North and South Carolina, Ohio, Tennessee, Kentucky, Maryland and other States, but tobacco-leaves in Mexico, China, Greece, Southern Asia and in the West Indies. All of these are carefully selected, blended, and smoked to get the right taste, color and texture that make Lucky Strike a delight to the smoker.

LUCYKIES ARE LESS ACID!

Recent chemical tests show that other popular brands have an excess of acidity over Lucky Strike of from 33% to 100%.

"IT'S TOASTED"—Your throat protection—against irritation

against cough.

Copyright 1936, The American Tobacco Company

PARKER OF WISCONSIN SEPTATHALON WINNER; HEMPHILL OF KANSAS SECOND

In an innovation to the Armour Tech Ruhof, the individual "all-around" tournament, Ward Parker of Wisconsin won over a field of six to take the first championship; piling up a grand total of 2295 points. Close

on his heels, too close for comfort, came D.T. Hemphill of Kansas State with his total of 2089.5, only three

points behind the winner.

The scores in the "all-around" were based on the individual performances in five field and three track events. Points were distributed by deducting the better one-hundredths of seconds from perfect scores of 1000, and proportioning the points in the event

scored with the highest.

Original Field Events

The original field events consisted of seven different events, none of which were used in the Princeton meet. "All-around" event points were scored on these: 400 yard dash, 880 yard dash, 110 yard hurdles, 440 yard dash, 880 yard run, 220 yard dash, and 880 yard run.

Parker, Tuba, Hubbell

Parker took the first event with a time of 21.1s, 4.6s, 3.6s, 2.1s, an

advantage higher than his nearest competitor, Hemphill, and a fast than his his

other rival Don Dunlap of Illinois. With his 10.1s, 11.6s, 12.1s, 12.6s, 13.1s, 13.6s, 14.1s, and 14.6s, he

factory height he boasted his own

mechil, which he set a week ago in the Chicago meet.

Relays of Wisconsin Takes Shell Shot, Nightly Hits from Wisconsin

entry to cross the line in the record time of 14:53.5.

Field Events Outstanding

The field events also brought forth their outstanding performances, although it was not until one instance was

record broken. For the second straight year the pole vault event was

picked up, this time by the versatile Parker of Wisconsin. After clearing the bar at 13 ft. 6 in. with space

room, he came very near to placing 13 ft. 8 in. By clearing the bar at the former height he boasted his own

record, which he set a week ago in the Chicago meet.

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Tech Wrestlers End Season With Six Victories and Four Defeats

Under the able leadership of Captain Bruce Barton, the Tech wrestling squad closed the season with a record of six victories and four losses. This total is nothing to take lightly, especially when we consider the tough schedule presented by such teams as Kalamazoo, Western Illinois, Notre Dame, University of Chicago, and the University of Chicago. The squad was handicapped throughout the season by losing one of its veteran members to injury, and the loss of another member to illness. However, the team showed a lot of heart and determination in the remaining matches.

The Tech team scored two wins in the first game of the season against Kalamazoo, 31-11, and Western Illinois, 19-9. The third game of the season was a close one against Notre Dame, 14-15. The team then faced the University of Chicago, 25-0, and the University of Chicago, 21-0, in consecutive matches. The team then faced the University of Illinois, 28-20, and the University of Illinois, 29-12, in the final two matches of the season.

Defeated by Lin-Brooks "B" The third meet with Chicago was hard fought and although the Tech team had a hard time defeating the Maroons, they did manage to win the 25-point contest.

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