The Armour Evening Leader, January 17, 1920

FAVOR TO WIN TODAY'S TILT

The ArmourArgonauts will again experience a busy afternoon when they take to the field for the third time this season. This tilt will pit them against the Emeralds of the University of Chicago. The Argonauts, with the exception of their recent defeat by the Hoosiers, have been playing well this year and are expected to give a good account of themselves. The game is scheduled for 3:30 p.m. at Soldier Field.

ROBERT J. DREHER

100 BIDS SOLD; DANCE WILL BE A SUCCESS

Bob Siler, the Junior Class Social Chairman, announces that over three hundred tickets for the Junior Dance have been sold up to the present time. Of these, he expects to sell the final 200 tickets to be sold by tomorrow night. Tickets will be sold at the front door of the dormitories.

The Junior Dance will be held on Friday, January 18 at 8:00 p.m. in the school gymnasium. The dance will feature a variety of music, including the latest hits from the popular radio stations. A cash bar will be available, and refreshments will be provided. The dress code is formal, and guests are encouraged to dress up in their finest attire.

Lost Arch Records; Couldn't Cash Checks

Leo Bonson, architectural student, reported that he is unable to cross the bridge to his home, as his checks have been lost.

Over the weekend, Bonson was unable to cross the bridge due to the ice conditions. He reported that he had attempted to cross on multiple occasions, but was unable to do so. Bonson is currently at the university, where he is attempting to resolve the issue.

J.D.T. MAN TO TELL OF FIRE ALARM SYSTEM

M. L. O'Brien, Special Representative for the Illinois State Fireman's Association, will speak on the "Fire Alarm Systems in Institute of Technology Campuses," at 7:30 p.m. in the Physics Lecture Room.

JUNIOR RMP CHAIRMAN

Junior RMP Chairman, Paul Siler, announced that the junior class has voted to adopt a new policy regarding the sale of junior class records. The new policy, which will go into effect immediately, will allow students to sell their records for cash. The proceeds will be used to support the junior class budget.

CIVILIAN'S AERONAUTICS OPTION IS EXTENDED TO MEET SCHOOL NAVY REQUIREMENTS

More Thorough Training To Be Given In Design Theory, After Busy Flying At Naval Base, S. A. F. Peninsula

"PRACTICAL FLYING" IS ON NEW CURRICULUM

The Aeronautics Option in the junior Civil Engineering course has been reorganized so as to accommodate the School Ground requirements for the Naval Aviation training.

To Raise Requirements

This option covers all the graduates of the School Ground course except for those who have not completed the formalities required by the School Ground. It is expected that the graduates will be required to take one additional course in aeronautics, which will be added to the regular curriculum.

The course is designed to provide students with a comprehensive understanding of the principles of flight and aerodynamics. The course will include lectures, laboratory work, and flight training.

THEATRE PARTY...DATE; NOW ON TUESDAY

Because of the conflict with the Junior Basketball tournament, the theatre party to the Grand Slam has been moved to Tuesday, January 15. The party will feature a performance of "Charade," a lighthearted comedy that is sure to delight the audience.

Contract negotiations are currently underway for the production of "Charade," and the theatre committee is hopeful that the negotiations will be completed in time for the performance.

Mabel Sykes Awarded Senior Photo Contract

The Student Photography Club has awarded the senior class photo contract to Mabel Sykes. Sykes is a talented photographer who is known for her creative and artistic approach to photography.

The contract will require Sykes to take senior photos for the Class of 1920. Sykes will be responsible for selecting the best photos from the session and printing them on high-quality paper.

Chap '25, Inventors Radio Tube Testing Device

Horace B. Clark, Il, E. E., recently designed a radio tube testing device that is sure to revolutionize the field of radio engineering. The device is capable of testing radio tubes and determining their performance characteristics.

The device consists of a high-frequency oscillator that is capable of generating radio frequencies. The radio tubes are inserted into the oscillator, and the performance of the tubes is monitored using a variety of test equipment.

EXAM. SCHEDULE PUBLISHED

The examination schedule for the first examination period is now available for students to review. The schedule is published on pages two of this issue of the Armour Evening Leader.

EXAM. SCHEDULE FOR FIRST EXAMINATION PERIOD

The first examination period begins on Monday, January 8, and will continue through Thursday, January 11. The second examination period begins on Monday, January 15, and will continue through Thursday, January 18.

Students will find the schedule in the front of the book and in the course syllabus. The schedule is available online at the course website.

The first examination will be held on Monday, January 8, at 8:00 a.m. The examination will cover the material covered in the first five weeks of the course.

The second examination will be held on Thursday, January 11, at 8:00 a.m. The examination will cover the material covered in the final five weeks of the course.
A pencil put Peary on top of the world

OTHER explorers had great personal courage, unlimited energy and vision unbounded, and bided. But Peary had ever one thing more.

He had the grip of every detail — as seen in his desk cramped hand. After each day's march he calculated a methodical course to make sure of the next day's progress to the Pole. To face each day's reckoning as if it were the most important of all days is characteristic of men in the telephone industry. That view, expressed in the verbal term of applied science, laboratory research, financing and marketing, guides BELL SYSTEM in its respective fields of public service.

FRATER News

Deans Tea Dalco J. Martin McVickar, 30, M. R., has just returned from a two-week conference in the United States, where he has been ill with the flue. J. McVickar, 31, of the alumni association, is on the return trip after being ill with the flu.

In recent elections: Harry Jones, 26, O. C. M., was elected to the office of Secretary-Treasurer; John E. Nelson, 26, President; and R. B. Black, 26, President of the Junior Class. The elections were conducted by J. C. Black, 26, President of the Junior Class, and under the supervision of C. F. Black, 26.

Improved Airplane Tested At Newark

An interesting test of an original airplane design took place last Saturday at the Newark, N. J., municipal airport. The plane tested was a twenty passenger monoplane powered with two 350 H. P. Curtis engines.

The two motors were paired under one nacelle and the drive, 11 feet 20 inches long, is placed directly behind the motors. The total effect of the airplane is so arranged as to minimize its drag. It will be at these tests this summer to the test of different performances.

A pencil put Peary on top of the world

BELL SYSTEM

"OUR PIONEERING WORK HAS JUST BEGUN"
ARMOUR TECH NEWS

TECH OUTPLAYS M’KINLOCK BY 27 TO 18 SCORE

Engineers Vanquish Foot, Game Shaves Good
Tennis Match

The Tech team defeated Northwestern University’s student club, M’Kinclock, by a score of 27 to 18 in the first game of the spring season. The win is the first for Tech in over a month, and it comes just in time for the team to prepare for their upcoming matches.

Overtime Periods Feature Fraternity Game

(Cut from page 1)

The game went into overtime when the game was tied, setting the stage for a thrilling finish. The overtime period saw both teams fighting hard to score, with neither team giving up.

North Central Hands Tech Bad End; 36-29

A closely contested basketball game was played between North Central College and Tech. The game went into overtime, with the Knights winning by a final score of 36-29. The win is the second for North Central this season.

VISTRA XI MEETS DELTA TAU

The second game of the evening saw Vistra XI take on Delta Tau. The game was a hard-fought battle, with both teams putting up a strong effort.

Second Half Men Sawing

The second half of the game saw Tech struggle to keep up with thekeeping up with the aggressive playing style of the opposing team. Despite the efforts of the Tech players, the game ended in a 36-29 victory for North Central.

Phil Kappas Trounce Campus Club, 30 to 4

The Kappas dominated the game, scoring a total of 30 points against the Campus Club, who were held to just four points. The win is the second for the Kappas this season.

Which came first—the Hen or the egg?

After long and profound research, the statistician announced, “Genetically, we might as well conclude the inquiry. I have just discovered that this is a chicken and egg problem.”

There are other infinity messages, one, that might as well be said. That is, whether the chicken was first or the choice of the egg. The chicken should be easy, for who knows whether the one or another was first and as

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