

Pay Your Stadium Pledge Today.

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UNIVERSITY OF NEBRASKA, LINCOLN, NEBRASKA, FRIDAY, APRIL 25, 1924

PRICE 5 CENTS

PLAY OFF FIVE OF INTERFRAT GAMES

Twelve More Contests Scheduled for First Round of Classic.

OPENING GAMES TO BE FINISHED THIS WEEK

Five teams were eliminated in the opening round of the interfraternity baseball tournament which got under way yesterday. Twelve more first round games will be played today and tomorrow. All opening-round contests must be run off by Sunday morning.

Phi Alpha Delta, last year's champions had an easy time with Pi Kappa Alpha and won a free hitting game 13 to 2. Alpha Theta Chi defeated the A. G. R.'s in a loose game by a score of 10 to 6. The Sig Alphas and Deltas engaged in a close battle with the Sig Alphas winning by a score of 3 to 1. Andersen was on the mound for the winners while Sauter pitched a good game for the Deltas. Kappa Sigma lost to Sigma Phi Epsilon, 9 to 1. Pickett, pitching for the Sig Eps, hurled air-tight ball and held the losers down throughout the game. Delta Chi won a close game from Alpha Chi Sigma by a score of 4 to 2.

The results of the five games played yesterday were as follows:

Alpha Theta Chi 10, Alpha Gamma Rho 6.

Sigma Alpha Epsilon 3, Delta Tau Delta 1.

Sigma Phi Epsilon 9, Kappa Sigma 1.

Delta Chi 4, Alpha Chi Sigma 2.

Phi Alpha Delta 13, Pi Kappa Alpha 2.

All opening games are seven innings. Semi-final and final contests will go nine innings. The tournament will probably be finished by the end of next week. Skins will be awarded for first and second places.

Other games which will probably be close are: Acacia vs. Alpha Tau Omega, Kappa Psi vs. Phi Gamma Delta, Delta Upsilon vs. Delta Sigma Delta.

MANY COLLEGES PLAN DUAL TENNIS MEETS

Tennis is Fast Developing Into Accredited Intercollegiate Sport.

The development of tennis as an accredited intercollegiate sport is demonstrated by the large number of schools which have arranged schedules for dual meets this year. According to a report issued by the United States Lawn Tennis association, over 100 American colleges and universities, will take part in a series of games this season, and over 500 contests have been arranged between these schools.

Every section of the country, including several Missouri Valley schools, are represented on this list, and several important inter-sectional games will be played. In the East, this sport has gained considerable recognition as a university sport.

Tennis now ranks as a minor sport at Nebraska and letters are given to the members of the team which competes in the annual Missouri Valley tournament.

Fair Will Have Many Novel Features

"Hoot Mon," noted Scotch racing horse, "Spark Plug," not so well known but just as speedy, and the "Cornfield Follies" will lend individuality to the sixth annual Farmers Fair which will be held on the Agricultural College campus May 3, with the usual array of side shows, pageant, exhibits, parade, barbecue, snorpeum, and wild west stunts.

The Field Crops Fife and Drum Corps will play some special numbers in addition to the bands that are a regular feature of the parade. Thirty floats representing every department of the College of Agriculture and many clubs and other organizations, will help make up the parade which is to be a mile and a half in length. The "College of Agriculture" float will be the feature float as in former years. Dennison's company will assist in the decorations.

Chorus girls, burlesque, and bits

University of Nebraska Glee Club



GLEE CLUB GIVES CONCERT TONIGHT

Tickets for Home Concerts of University Glee Club Still on Sale.

PROGRAM TO BE OVER IN TIME FOR PARTIES

A few tickets are left for the Glee club concert at the Temple theater at 8:15 this evening and tomorrow evening. They may be secured at the College Book store, Tucker-Shean's, or Ross P. Curtice's for 50 or 75 cents. The concerts will be concluded in time for students to attend parties.

The club will present a varied program of solos, ensemble numbers, quartet selections, instrumental and piano numbers, as well as a skit from the comic opera, "Robin Hood."

The club is composed of thirty men picked from the best talent in the University. Prof. Parvin Witte is the director. He has had great success in directing glee clubs in various parts of the country and was formerly director of the Ohio Wesleyan glee club and at one time was connected with the Chicago Metropolitan Opera company.

SIX NAMES OMITTED FROM SIGMA XI LIST

Six names were omitted from the list printed yesterday of students elected to membership in Sigma Xi, honorary scientific society. The following were elected to associate membership:

William Gladstone McLuer, agronomy.

Earl P. Martinson, mathematics.

Dagmar Peterson, zoology.

Alvin J. Pinckney, agricultural chemistry.

Eunice E. Whitwer, zoology.

William J. Shaw was elected to active membership in pathology and bacteriology.

Dean Engberg Attends Ann Arbor Conference

Dean Carl C. Engberg is at Ann Arbor, Mich., attending a conference of deans men being held at the University of Michigan. He will return Monday.

Mother of Dr. Barker Dies at Lincoln Home

Mrs. A. W. Barker, 86 years old, mother of Dr. Franklin D. Barker of the department of Zoology of the university died at her home, 230 West Eighth street, at 6:45 p. m. Wednesday.

The body was taken to Ottawa, Kansas late Thursday for the funeral and burial.

PLAN BIG KID PARTY FOR FRESHMAN GIRLS

Half-socks, Hair Ribbons and Dolls Essential at Girls' Frolic.

An invitation to don half-socks, hair ribbons and little sister's dress, and to come to the big kid party at Ellen Smith hall Saturday from 3 to 5 o'clock has been issued by freshman commission to all freshman girls.

A peanut hunt will be the big feature of the afternoon. Other entertainment will be afforded by a kid orchestra which will furnish dance music. The program will consist of: Baby Sister Blues, Laura Whelpley and Florilla Nye.

Whistling solo, Louise VanSickle.

A Playlet, Freshman Commission.

Prizes for the most original costume will be awarded. The prize winners will lead the grand march which will follow the awarding. No costume will be considered complete unless accompanied by ribbons, half-socks or dolls.

Ice cream cones and favors will be served as refreshments. An abundant supply will be furnished, since the committee assumes that all little girls are hungry.

Written invitations have been sent out, but all freshmen girls are invited, according to Marie Bowden, chairman in charge. Other members of the committee in charge are Sylvia Lewis and Laura Whelpley.

AG MEN TO ORGANIZE BRANCH OF Y.M.C.A.

Musselman Is Principal Speaker at College of Agriculture Convocation.

At a convocation held Thursday morning the men students at the College of Agriculture made preparations for the organization of a branch of the University Y.M.C.A. Charles Musselman, state student secretary of the Y.M.C.A., was the speaker. A committee on nominations of officers for the coming year was appointed by Carl Rosenquist, the temporary chairman.

Mr. Musselman, who was introduced by Paul McCaffree, secretary of the University Y.M.C.A., told of the great opportunity of the students in western states to produce its leaders. Nearly all of these leaders are born and raised on farms.

"The farm problems of the present time are vastly different than they were a number of years ago. It is the duty of the graduates of agricultural colleges to solve these problems, and in this way became the leaders of their communities. The two great farm problems, according to Mr. Musselman, are in getting leadership and co-operation for the farmers of the country.

AWARDS WON BY TWO ENGINEERS

Students Are Given Scholarships at Special Convocation.

PICTURE OF STEINMETZ PRESENTED TO COLLEGE

Awards for scholarship were given to Wilham Schrank and W. K. Hackman at the special convocation for the College of Engineering at 11 o'clock Friday morning at which R. E. Campbell of Miller and Paine was the principle speaker. A picture of Charles Proteus Steinmetz was presented to the College to be added to the hall of fame.

Preceding the regular program an apology to the Engineering College for the damage to the Engineers arch was made by the president of the law class of 1924 on behalf of the Law College. It was accepted by Judson Meier, general chairman of engineering week.

W. K. Hackman won the scholarship award from the freshman class of last year. The leather-bound civil engineering handbook given by Prof. C. E. Mickey through the A.S.C.E. was given to Wilham Schrank. Winslow Van Brunt and Earl Howard both gave close competition for the honor. This latter award was made on the basis of the best percentage of increase in scholarship for the first semester this year over the second semester last year. Both awards were made by Chancellor Samuel S. Avery.

Present New Plan.

James D. Marshall, who had charge of the convocation stated that the winning of prizes is not necessarily a guarantee of success but it is an indication of it. A better plan for the award of such prizes was presented to the convocation by Roland Sturm. His plan is not based purely on the increase of grades but includes several factors. One-half the average grade of the student added to the increase, to the average number of hours, and to the increase in hours gives a certain number of points and this forms the nucleus of the plan which is said to be much fairer than the former plan.

E. Grant Lantz on behalf of Sigma Tau presented a picture of Charles Proteus Steinmetz to be added to the hall of fame.

Praises Steinmetz.

Dean O. J. Ferguson in accepting the picture gave a short address in which he gave an account of his seven years of personal contact with Steinmetz at Union University, Schenectady, N. Y. He asserted that Steinmetz is a fixture in the engineering world as a scientist, physicist, engineer and mathematician.

Mr. Campbell related a few of his first experiences with a general electric company in his speech. The chief engineer of this company told him, he said, that not one out of fifty-four men from twenty-seven universities could write a concise, grammatical report because they had been filled up with too much formulae work to grasp the broader aspects of engineering aims. He further said that the man who really succeeds is the one contributing fundamentally to his profession, whatever it may be. In closing, Mr. Campbell, asserted that the engineering course in the University is good training even if engineering is not followed as a profession.

Weather Forecast

Friday—Partly cloudy and cooler; unsettled.

HOLD FIELD DAY FOR ENGINEERS

Races, Stunts and Baseball Games to Feature Annual Celebration.

ENGINEERING CLASSES EXCUSED FOR THE DAY

The annual Engineers field day celebration will be held today at Antelope Park, Thirty-third and A streets. All classes in the College of Engineering are dismissed so that every student and faculty member may be present.

A level race in the morning will be followed by interclass baseball games, chain race, tug-of-war, foot races, rooster fights, horseshoe contests, and other stunts. The contestants in the level race will be graded on accuracy and speed. Prizes will be given to the winners of all individual races and contests.

Lunch will be served on the grounds at 12 o'clock by the ladies of the Grace Methodist church. The program for the day followed by the prizes to be awarded is below:

9:00—Level race.

10:00—Ball game, freshmen vs. sophomores.

11:00—Ball game, juniors vs. seniors.

12:00—Lunch.

1:00—Chain race, tug-of-war, 100-yard dash, and other stunts.

2:30-4:00—Ball game between winning teams of morning.

The horseshoe contest will begin in the morning and continue until a singles and doubles championship is decided.

Prizes.

Level race—each man of winning pair, a \$5 ticket at Evans laundry.

Chain race—each man of winning pair, a baseball. Given by Lincoln Sporting Goods company.

100-yard dash—to winner, a bronze medal.

Horseshoe contest—each man of doubles championship \$1.50. To singles champion \$2. Given by Red Long.

To individual baseball star picked by three members of faculty as judges, a fielders glove. Given by Lawlor Sporting Goods company.

Hold Big Rally for Annual Farmers Fair

About four hundred enthusiastic Ag students attended a rally for the Farmers Fair at the Ag College last night.

Chancellor Samuel S. Avery made the address of greeting to this year's fair. Dr. L. V. Skidmore and Allen Cook, manager of the fair, also made short speeches.

Music was furnished by the Farmers Fair band and the snorpeum and minstrel companies presented some of their short acts to give those present a taste of what is to come on May 3.

Laws Pass Resolution of Apology; College of Engineering Replies

TEXT OF LAWS STATEMENT.
In meetings held April 24, 1924, the three classes of the College of Law adopted the following resolutions:
The spoilation of the Engineers arch during the night of April 23 was an act of vandalism, for which the perpetrator deserves the greatest condemnation. We feel this even more deeply than the Engineers, for the words written, seeming to indicate that it was the act of this college, brought public shame upon us. The act does not represent the spirit of the college towards the College of Engineering. If, as seems probable, some misguided member of this college committed the act, we apologize for it and would like to make restitution. We sincerely hope that the incident will not prevent the continuance of the cordial feeling of good fellowship between the colleges which has existed in the past and which we greatly value.
PRES. SENIOR CLASS.
PRES. JUNIOR CLASS.
PRES. FRESHMAN CLASS.

TEXT OF ENGINEERS REPLY.
Inasmuch as we feel that the student body of the Law College had no part in the spoilation of the Engineers arch on the night of April 23, and that this act does not characterize the true spirit of friendliness and fellowship which exists between the two colleges, we welcome the statement made by the students of the Law College and here express our appreciation of the fine spirit in which it was made. We trust that the friendly rivalry which has existed between us will still continue as a stimulating influence to both.
JUDSON M. MEIER, General Chairman Eng. Week.
FRANCIS BOUCHER, Pres. Nebraska Eng. Society.

GREAT CROWDS AT ENGINEERS NIGHT

Eight Buildings Open for Inspection of Visitors; Four Thousand Attend.

STUDENTS EXPLAIN ALL EXHIBITS AND DISPLAYS

Engineers night, the main feature of Engineers week, was celebrated last night when great crowds filled the various engineering buildings to view the different exhibits and experiments of the students in the Engineering college. The buildings were thrown open to the public at 7:30 and a continuous stream of visitors passed through until late in the evening.

The following buildings were open for inspection: Museum, Chemistry, Mechanic Arts, Electrical Engineering, Mechanical Engineering, Physics, Armory and the Power Plant. Students and instructors in the College of Engineering had charge of the displays and explained the tests and experiments to the onlookers.

Various types of power equipment and machinery were exhibited in the Mechanical Engineering building, including the Corliss and Triple Expansion engines which are being made entirely by students. An interesting experiment was the making of liquid air in the basement. Mill machines and lathes were seen in operation on the second floor.

Model of Teapot Dome.

The Geology department had charge of the display in the Museum, which included prehistoric animals and mammals and a section of a 500 year-old tree. Models of an oil derrick and drill in operation; a model of a mine with working shafts and tunnels, and a geologic section and relief map of Teapot Dome were features of the fourth floor. Valuable exhibits of actual diamonds, minerals and precious ores were on display on the third floor.

Civil engineering experiments were conducted in the Mechanic Arts building. These included the testing of cement, stone, and road materials. Architectural drawings were on display by architectural engineers.

High voltage tests on insulators and tests on electric motors were features of the electrical display in the Electrical Engineering building. An interesting experiment in this building was "The fountain of eternal youth" in which a stream of water changed to fifteen different colors at regular intervals.

Show Irrigation Drawings.

Displays of the Agricultural Engineers were seen in the Armory. Among these were irrigation and drainage drawings and a display of forge and tin work. The Chemistry building contained experiments in advanced organic chemistry and an interesting experiment depicting a scene from Shakespeare. The boiler and engine rooms of the Power Plant which supply power, light and steam for the city and farm campuses were inspected by the visitors.

Engineers night was under the direction of Roy Randolph, general chairman. Other chairmen in charge of the various department displays were: Lynne Hardin, D. H. McCoskey, William McDermot, C. H. Gustafson, Everett Crites and O. K. Heddin.