Next the university first team played the Lincoln high school to decide the winner of the series. This game was full of vim throughout, and a continnous serfes of good plays. Wach indlvidual player seemed to realize how much depended on her and played with unusual animation. One after another the players on each side were loudly applauded. Miss Miller threw the goals on the fouls for the university and she succeeded in throwlug the greater part of them. The score at the end of the first half was, University 12, high schnol 0 .

Between the hatves Omaha and the university second team played a game for the consolation prize. Ia this contest the serond team redeemed their reputation. They had possession of the ball most of the time and outclassed their opponents in team work and brilliant plays. The resulting score was 12 to 2 .
In the eecond hait between the first team and Lincolt. high school the work of the high school team brought forth much favorabls comment. Al hough facing defeat the girls played pluckily and at times the excellent team work showed itself. Again and again they would send the ball ciown the field, but as often their attompt to throw for goal would be chwartad on account of the height of the university guards.
In this half not a single foul was charged against the high school, while reveral were called on their opponents. 7 he haro of this half was Miss Cuile, who threw mos: of the goals, she threw scieral of these while carefully guarded by one or more players of the opposite side.
The final score was 24 to 1 .

## SIGMA XI LECTURE.

On next Thursday evening the Lincoln public will be given the first opportunity to hear a complete account of the total eclipse of the sun on May 28 of last year, given by an eye witness of thal most rare and beaudful phenomenon.
The socie:y of Sigma Xi, an honor ary sclentific soclety at the State University has arranged to have one of its members, Prof. Sweezey, of the Astronomical department, give a public lecture before the society, describing the event above noted. Prof. Swezey was one of the scientists who went South last year to witness this eclipse and is provided with many facts and scientific da:a collected at the time. Many of the photographs, also, which were taken by the members of the various parties of sclentists. representing the different phases of the eclipse have been secured, and will be exhibited by lantern. The lectures will be given in the old chapel. University Main building at $8: 30 \mathrm{p} . \mathrm{m}$.

OMAHA 5. NEBRASKA 1.
The first game of the season was played on the campus last Wednesday by the Omaha Western League team and the University team. Owing to the threatening condition of the weathor the crowd of spectators was not large. The enthusiasts who did brave the mift and rain had the satisfaction of seeing a neatly contested game.

This was the firgt time the rooters have had a chance to size up the tiniversity team. Mucin praise is due the boys for the fine showing made in this game. Comparatively few errors were made.

Townsend was in the box for the University team and proved very effective throughout the game, He kept the hits well scattered, and shut the Omahas out for six consecutive innings.
Omaha was first at bat, but dra not succeed In getting a man around the
bases. The new rule making "fouls" strikes until two strikes are called caused a great deal of surprise upon the bleachers. This rule fell heaviest upon the University team for they fouled for a good many strikes.
De Putron was the first man to face the Omaha pitcher, and succeeded in getting to first, He was thrown out while stealing second.

Townsend then stepped up to bat. He connected with one of Mr. Freeland's curves so successfully that he circled the bases before the ball was brought back. This was the only score made by either side until the seventh. Omaha then began to work up, and the result was four runs to her credit. Omaha changed pitchers in the seventh. Graham a southpaw, took Freeland's place and gave the University boys lots of trouble until the end of the game. During the three innings which he pitched he struck out seven wearers of the red.
After the seventh there was little doubt as to the outcome. The leaguers added one more to their score in the ninth and shut the University boys out in one, two, three order
As a whole, the University team showed up well. A few days of good weather will enable the boys to get in shape again for the Missourl game.
The score was as follows:

## OMAHA

Torran, ss. H PO A

Carter, If.
Letcher,
Reid, of
Reid, cf.
Calhoun.
Calhoun, 1b. .
McAndrew, 3 b
McAndrew,
S.ewart, 2 b .
Glade, c. .
Freeland, p.
Graham, p..
Totals.
DePutron
$\begin{array}{ll} & 2 \\ 0 & 0 \\ 0 & 0\end{array}$
Kappa Kappa Gamma gave a pretty dancing party at the Lincoln hotel on lact Frimay evening. Japanese lanterns concealed the electric light globes. Scarlet and cream and red roses were used in the decorations of the parlors The fraternity colors, lancing hall. Thousands of blue nen nants swung overhead mak blue pennants swung overhead, making a very
protty effect. The programs were a work of art, with dainty heads painted on them in water colcrs, and with the Kappa letters traced in bluc. The
party was chaperoned by Chrncellor and Mrs. Audrews, Professor and Mrs. E. H. Barbour, Professor and Mrs. Will ard Kimlall. Mr, and Mrs. Harry Harley, Mr, and Mrs. Lewis Marshall, Mr and Mrs. Etaory Hardy, Mr. and Mrs. H. H. Wilson, Mr. and Mrs, E. C. Folsom.
The montaers of the fraternity and their guests were: Messrs and Mesdames Fitzgerald, Hays, Whedon, Hargreaves, Funke, Ontcalt, Hammond, Griggs, Jenkins, Fichatiz: Misses Whiting, Adelloyd Whiting, Richards, Hays, Hargreaves, Louise Hargreaves, Outcalt, Jessie Outcalt, Bennett, Mahel Bennett, Hammond, Emily Jenkins,
Manrid, Emmons, Whedon, Margaret Manrid, Emmons, Whedon, Margaret
Whedca, Claice Funke, Sradt, Dimmick, Ratliă, Elten Gere. Francis Gere, Griggs, Dorothy Griggs, Houtz. Sariach, Risser, Gahan, LaSall, Groh, Houcy, Nancy Cunninghain, Cropsey Howell, Macfarleni, Wint, Lemis Cum Howell, Macfarland, Wish, Lemis Cun
ninginem. Woodfo" Jeanette Post, Woodward. Thorpe, Mar shall. Ashmun, Robinson, Stewart, Tukey, Loultue Tukey, Cole, Macomber, Maute Macomber: Hunt, Weesner Woods, Harley, Jackson, Bonnell, Day enport, Margare: Honeywell, Cady Mackin. Chapin. Johnson, Hammond Howland, Shedd, Miles, Kelley, Lindlay: Messrs, Ricketts, Lan. Alex Lan, Holmes, Raymond, Isahe Raymond, Me Criry, Stein, Ellfott, McKillup, Stark, Shedd. Pearse, Kind, Klinge, Kimball. Mudge, Crandall, Whedon, Sarbach, De Putron. Tukey, Edmitton, Hunger, Farnsworth. Wegtermsinn, Cartmel Butler, Bartett, Paine, Killan. Berk ley. McLucas of Fairbury, Martin, Thomas, Marlay, Sumner, Harvey, DeThomas, Marlay, Sumner, Harvey, De-
weese, Sedgwick, Reavis, Shaw, Drain, weese, Sedgwick, Reavis, Shaw, Drain,
Wehn, Morrison, Farrell, Buckley, Wehn, Morrison, Farrell, Buckley,
Maliland Anderson, Watkins, Clapp, Maliland Anderson, Watkins, Clapp,
Holt, Korsmeyer, Powell, Whitman,

Haccken, Fitzgerald, Brown, Shidler, Haccker, Fitzgerald, Brown, Shidier,
Hansen, Hedge, Shick, Sohwartz, SaunHansen, Hedge, Shick, Schwartz, Saun-
dera, Clarks, Manchester, Brock, Funke, Abbott, Buckstaff, Ustick, Shedd, Orlo Brown, Collett, Hays, Cowgill.

## SENIOR OFFER FOR A UNIVERSITY SONG.

The Senior class desires for a certain occasion, a song that shall express the best university sentiment. In order to get the best talent in verse-writing to compete, they offer a prize of five dollars for such a one as shall best voice this sentiment. Any member of the university will be allowed to compete. The followiag rules are to gov pete.
ern:
1.

1. The song must express the sentiments of the University as a whole, and not of any class or factioa, and must be of such a nature that it may reasonably lee expecied to live.
2. It must be written to some familiar air, and this air must be stated.
3. It must not be too long.
4. It should be submited to Miss Margaret Hall, chairman committee on Ivy Day exercises, on or before May 1st.
I. S. Swensos,

Pres.' Class I901
DR. ROSS AT PHILADELPHIA.
Dr, Edward Ross spoke before the afth annual meeting of the American Academy of Political and Social Science on last Saturday evening. The topic of his discussion was "T'he Causes of Race Superiority." He spoke in parc. as follows:

It will take at least two or three generations to level up the industrial methods of continents like South America or Africa or Asla, as a Jamaica, a Martinique, or a Hawaii have been leveled up: and all this time that race which excels in energy self-reliance and education will have the advantage. When this furlously dyaamic epoch loses, when the world becomes more static and uniformism recurs, self-reilance will be at a discount and the conditions will again faver the race that s patient, loborious frugat, intelligent is patient, laborious, frugat, intelligent and apt in consolidation. Then per-
haps the Celtic and Mediterranean haps the Celtic and Mediterranean
races will score against the AngloSaxon.
The superiority of a race cannot be preserved without pride of blood and an uncomprising attitude soward the ower races.
He compared the English and Span ish races in America, Showing how the latter had mixed with the natives and degenerated.

## Continuing he said:

"In the presence of the plenty pror duced by its trlumphant energy the superior race forms what the economists call 'a standard of comfort,' and refuses to multiply save upon this plane. With his native ambition stimulated by the opporiunity to rise and his natural foresight. reinforced by education, the American, for example, overrules his strongest instincts and refrains from marrying or from increasing his family until he can realize his subjective standard of comfort or desency. The power to form and cling to such a standard is not only one of the nobies: triumphs of reason over pas slon, but is, in sooth, the oaly sure hope for the elevation of the mass of men from the abyss of want and strug gle. The progress of invention held out such a hope, but it has proved a mockery. Steam and machinery, it is true, eased for a little the witath population on resources; but if of bith rate star s forwari and if the is soon taken up by the the slack is soon taken up by the increase of mouths, the flnal result is simply more people living on the old plane. The rosy glow thrown upon the future by

Continued on page ?

