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ANNUAL ENGINEERS' FEAST SATURDAY

E. H. HAUGHTON, '95, WILL BE TOASTMASTER

Waddell, Costelloe, Ackerman and Chancellor Avery Are on the Toast List

The Engineers' annual banquet will be held on Saturday evening, April 22, at the Lincoln hotel.

The committee in charge of the affair are striving to make it a success and have secured very able speakers. The success of the banquet depends solely upon the engineering students. It is hoped that everyone will strive to make it a success.

E. H. Haughton, '95, will act as toastmaster. Mr. Haughton is strictly a Nebraska product. He graduated from the university in 1895. After graduation he was electrical inspector for the insurance bureaus and in 1901 entered the employ of the Bryan-Marsh company as sales-engineer. He was promoted to the position of general manager of the company in 1904, which position he has held since.

N. Everett Waddell will speak for the civil engineers. Mr. Waddell graduated from the Rensselaer Polytechnic institute in 1908. Since graduation he has been inspector of bridges, piers and foundations and is at present in partnership with his father in Kansas City.

M. F. P. Costelloe will speak for the agricultural engineers. Mr. Costelloe is a native of Nebraska and graduate from the university in 1906. Since graduation he has been employed on various drainage, irrigation and power projects and is at present acting as chairman for the department of agricultural engineering of Iowa State college.

At the present writing no speaker has been found for the mechanical engineers. Chancellor Avery will speak for the faculty. A. W. Ackerman, E. E. '17, will speak for the students.

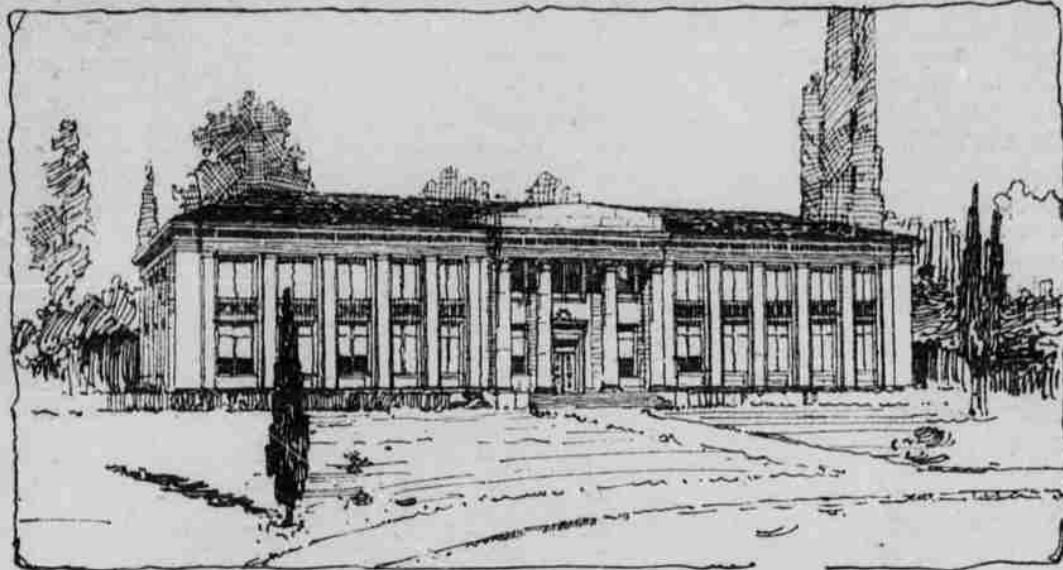
ENGINEERS WIN FROM LAWS 4 TO 0

The engineers won from the laws in the first game of inter-department series by a score of 4 to 0.

The laws were unable to get started while the engineers had luck breaking their way most of the time. The pitchers were all good for the laws. Caley allowed but one hit and Zumwinkle the same. Hauschke and Crowner had none checked up against them.

Law	Engineers
Schwab...Second	Oleson...Catch
McMullen...Third	Keith...Shortstop
Boehmer...Catch	Glazier...Second
Caley...Pitch	Shoemaker...First
Harney...First	Hauschke...
Angel...Short	...Second-Pitch
Presly...Leftfield	Crownover...Pitch
Zumwinkle...	Doty...Centerfield
...Center-Pitch	Monfort...Right
Miller...Rightfield	Wagner...Left
Hits—Shoemaker, 3 bases; Doty, 2 bases.	
Errors—Laws, 3; Engineers, 2.	
Runs—Laws, 0; Engineers, 4.	
Umpire—Kenner.	

The University Week association executive committee meets at 11:45 a. m. today in U. 106. Very important.



The Proposed Agricultural Engineering Building for the Farm Campus.

The Agricultural Engineering buildings will be two stories and basement, and will be 180 by 76 feet in plan. It will face south and center on the present flag pole. Its beautiful entrance consisting of four Ionic columns, frieze and cornice of Bedford limestone will close the vista one sees in looking north from Holdrege street over floral park.

ENGINEERS' FIELD DAY

Engineers' field day will be held next Thursday. There will be baseball games between the different departments, a horseshoe contest for the faculty members and a free-for-all foot race in the morning. Several other events are being arranged for but as yet the complete program has not been given out. In the afternoon the engineers will attend the opening game of the Western league in Lincoln.

ENGINEERS' NIGHT SET FOR APRIL 22

All Laboratories and Class Rooms to be Open to Visitors—Opportunity to See Student at His Work

April 22 is the date set for the annual Engineers' Night. At that time every laboratory of the college of engineering will be in operation. Everything will be open to the public and ample opportunity will be offered to see the student at his work.

In the mechanical engineering building will be found some of the most completely equipped laboratories in the west. On the second floor are the wood working laboratory, fuel testing laboratory, and the heating and ventilating apparatus. Work will be carried on in all the laboratories on the first floor. These include the forge shop, machine shop, foundry, power laboratory and hydraulics laboratory. In the foundry the molten metal will be poured. The equipment in the power laboratory is very complete and includes steam engines of many kinds, gas engines, oil engines, turbines, a ten-ton ice machine, testing machines and auxiliary apparatus.

The electrical exhibit will be in the electrical engineering building. This exhibit is unusually attractive. Motors, generators, transformers, converters, telephonic apparatus, lights, and other electrical apparatus will be shown.

Several exhibits will be shown in the Mechanic Arts building. The materials testing laboratory will show to the visitor the methods used in determining the strength of materials. Wearing qualities and the durability of road materials will be tested in the road materials laboratory. The civil engineering exhibition will be shown in this building and also the work in agricultural engineering. The drawing rooms will have very complete exhibits of the work done there.

MOVIE ACTORS FOR GATE CITY PAGEANT

Professor Scott Issues Call for Stars for Annual June Event—Will be Better Than Ever

In order to qualify for a place in the pageant this year Professor Scott says that aspirants must show ability as "movie" actors.

A pageant is really a movie in colors, embellished with harmonious music and dancing. The acting, grouping and dancing must be good—hence Professor Scott's dictum.

The pageant last year was one of the biggest things done in the country and created enthusiastic and widespread attention.

This year the affair is to be even greater. The costuming is unusually elaborate and gorgeous—the music is excellent—the interesting and novel theme offers opportunity for excellent acting and the dances range from the beautiful to the grotesque.

Those who claim to know say, "Last year the pageant created state-wide enthusiasm, but wait until this one is over."

Moving picture companies are already bidding for rights to make the film, so the second pageant promises, not only unusual local success, but a wide-spread showing of "our show" elsewhere.

Professor Scott says he can use people of all kinds, singers, dancers and actors. He has asked that in order to give every one a chance The Nebraskan announce that he will meet all who desire to take part, at the Temple, Wednesday evening, at 7:30.

Men and girls who can sing, men and girls who can dance, men and girls who can act, whether students or not, all may be used.

OUTLAWS BEAT WESLEYAN

The Nebraska university "Outlaws" defeated Wesleyan university 7 to 4 last week at the Wesleyan campus. The Nebraska team was made up of Hugg, Gibbons, Harney, Angel, Klepser, McMullen, Rickett, Tully, Zumwinkle, Gallagher, and Hallgan.

EASTER SONGS AT VESPERS

An Easter song service has been prepared for Vesper services, this afternoon. Miriam Little will give a piano solo and Hill and Ruth Bonnell will sing.

ENGINEERS' SMOKER

The engineers' smoker will be held on Wednesday evening, April 19. The place will be announced later. The committee is selling blue pennants to cover the cost. Every engineering student should remember this date and be sure to be there.

WM. GRANT NEW ENGINEERING PROF.

Former Lincoln City Engineer Now in Active Practice—Native of Nebraska

At the last meeting of the board of regents William Grant of this city was elected associate professor of civil engineering in charge of water supply and sanitary engineering.

Mr. Grant is at the present time engaged in engineering practice in Lincoln. He is a native of Nebraska. He graduated from the public schools at Mead and from Luther college at Wahoo. He spent one year at Augustana college, Rock Island, Ill., and entered the university of Nebraska in 1893, graduating in 1897 with the degree of B. Sc. in C. E.

After graduation Mr. Grant was in the employ of the Burlington railway lines west of the Missouri river for nearly six years. From April, 1906, to May, 1909, Mr. Grant was city engineer of Lincoln. During the school years 1912-13 and 1913-14 he studied sanitation at the Massachusetts Institute of Technology. Mr. Grant is a member of the American Society of Civil Engineers, of the Sanitary Engineering section of the American Public Health association, and of the Lincoln Commercial club.

ENGINEERS' CONVOCATION

Did you ever go to a convocation? Did you ever go to an engineers' convocation? Do you know that there is such a thing? Well there is and most emphatically so.

It has been the custom to have the convocation during the engineers' week turned over to the engineers themselves. This year Mr. Rippey, one of our own graduates, has been secured to give one of the best things that has come to the engineers for some time. Mr. Rippey spent some time in active engineering work in Spain and gained a wide working knowledge of his profession. At the present time he is engaged in superintending the work on some of the new buildings on the campus.

MAKE PROGRESS IN BUILDING PROGRAM

CITY CAMPUS STRUCTURES TO BE FINISHED THIS YEAR

Dairy Industry Building One of Best in the United States for Efficiency

The building program entered upon by the university is being carried on in part by the erection on the city campus of the Chemistry building and the Botany and Zoology building, known as Bessey Hall, and at the farm campus of the Dairy Industry building, Agricultural Engineering building, Horse barn, and heating plant.

The new buildings at the city campus are being erected on the new ground. The style of architecture decided upon is the classic type. The material will be red brick with Bedford stone trimmings. The buildings are to be of the steel frame and wall bearing type. In general the roofs will be flat and similar to the present Law building.

Bessey Hall which is to be three stories and basement, and 238 by 76 feet in plan, is progressing at a satisfactory rate. It is hoped that it will be absolutely complete before 1917.

The Chemistry building which is also three stories and basement is 175 by 95 feet in plan. This building will also be completed before the end of the present year.

The new buildings at the farm campus will be similar in design to those already erected and will have the same color of facing brick. The buildings will also be of the steel frame and well bearing type.

The Dairy Industry building which is now in the process of erection, when completed will be one of the best unit dairy plants in the United States. The erection is progressing rapidly and unless something unforeseen happens, will be ready for occupancy before the first semester. This building is three stories and basement, and is 140 by 64 feet in plan. The Dairy department hopes to be ready for their first formal opening day September first.

The horse barn and heating plant are entirely complete. The horse barn is modern in every way, and the much needed space was quickly taken up. The boilers for the heating plant will be installed this summer and the system will be in operation the first semester.

PROF. FOGG AT CONFERENCE OF JOURNALISM TEACHERS

Prof. M. M. Fogg's name appears on the program of the annual convention of the American Association of Teachers of Journalism, which will be held at the university of Kansas, April 21 and 22. The program will be a survey of the eleven phases of journalism—news, editorial, cartooning and illustrating, etc. Among those professors in the fifty-two colleges and universities giving instruction in journalism who will present papers are Dean Talcott Williams of the Pulitzer school of journalism of Columbia university, Dean Walter Williams of the Missouri school of journalism, Prof. Fred M. Scott, Michigan university, Prof. W. G. Bleyer of the university of Wisconsin, Prof. F. J. Kane of the university of Washington, and Prof. W. J. Parkwood of Minnesota university. Professor Fogg's paper will be on cartooning and illustrating.