

Keep Off the Grass.
Stay on the Walks.

THE DAILY NEBRASKAN

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BATES HANDS IN HIS RESIGNATION

Member Elected from State at Large Leaves Board of Regents.

CHANCELLOR FORWARDS LETTER TO GOVERNOR

That W. L. Bates has resigned as a member of the board of regents of the University was announced by the office of Governor Bryan yesterday noon. The letter of resignation was sent to the board of regents through Chancellor Avery and he forwarded it to the governor's office Monday afternoon.

"The resignation of Regent Bates, laid on my desk, came as a complete surprise to me," stated the Chancellor last night. "The resignation came to my office May 9, and after consulting with legal advisors, and the board of regents, I sent it on to the governor as the proper person to receive it."

Governor Bryan has not decided whether to appoint a successor from the state at large, or from one of the newly created districts from which regents are now elected. There is an understanding that the governor appoints only until the next general election and that possibly a candidate may be placed on the ballot by petition in November.

Mr. Bates was elected from the state at large and his term will not expire until January, 1927. Until last October he was vice president of the J. H. Markel company, but left there because of his professional duties and personal land holdings in surrounding states.

Chancellor Avery's letter in response to the letter of resignation expresses appreciation of the services of Mr. Bates as a member of the legislature in 1915 and 1917, and of his work with the Nebraska Memorial association in connection with the construction of the stadium.

The text of Mr. Bates letter is as follows:

"I herewith submit my resignation as a member of the Board of Regents and respectfully ask their approval. Yours very truly,
(Signed) "W. L. BATES."

According to the Nebraska State Journal, Mr. Bates had invested heavily in western Nebraska and Kansas lands and because of the slump in values he had become heavily involved. He is thought to be in Tribune, Kan., at the present time looking after some of his land located near there.

Noted Educator Will Speak at Convocation

Students registered in the Teachers College and in the School of Fine Arts are excused from all classes from 11 to 12 o'clock Friday for a special convocation at the Temple theater, Dean W. E. Sealock of the Teachers College announced yesterday. Dr. George D. Strayer, professor of education, Columbia University, will speak. Students and professors in other colleges are invited to attend.

MINNESOTA—The School of Journalism received \$350,000 from the late William J. Murphy.

Minneapolis Symphony Orchestra Includes Many Famous Musicians

Probably one of the first things that will attract the attention of the audience when the Minneapolis Symphony orchestra plays in the stadium tomorrow night, will be the presence of a woman in the organization. Miss Jenny Cullen, violinist, enjoys the distinction of being one of the very few women now playing in any large symphony orchestra.

Miss Cullen is a native of Glasgow Scotland where she began at the age of thirteen to take lessons from Henri Verbrugghen, the conductor of the coming orchestra. She spent several years in recital tours on the Continent and then accepted the post of concert master of the State Symphony orchestra of Sydney, Australia. Later, she accepted her present position.

Frank Kuchynka, principal bass viol player of the orchestra, has the reputation of being the greatest

player of the instrument in the world. As a youngster, he was determined to play the violin. His older brother, who was a famous bass viol player, was determined that the boy also take up this instrument. The brother would listen to none of the boy's pleas and set an hour for the first lesson.

Frank escaped from the house and crawled out on the limb of a tree which was too weak to bear his brother's weight. There he spent the morning, the afternoon, and the evening, his brother trying in every way to get him to come down. Finally after night had fallen the boy descended into the arms of his brother. The first lesson lasted until morning and the boy was firmly in love with the instrument before it had been half finished.

Henry Williams, solo harpist of the organization, was also trained to be a violinist. He was the youngest of a large Welch family all of whom were musical and determined to play the harp. Only after his older brothers and sisters had left home, did he have the opportunity to cultivate his talent. He is the proud possessor of many trophies, the most prized one carrying the title "Best Solo Harpist in England, Scotland, and Wales".

William Faetkenhauer, tympanist, takes very zealous care of his three big drums. Tympani or kettle drums are covered with kangaroo skin and are subject to great strain. The grain of the hide must be fine, free from flaw, and elastic enough to admit the varying tension necessary to achieve the proper pitch since the most casual listener could detect it if they were not attuned correctly.

A kangaroo who aspires to participate in a symphony concert must live a circumspect life. He must not indulge in mad rushes through the brush. The insults of his brother long-tailed jumpers, he must ignore with the assurance of one who is determined on a career that will not permit self-indulgence nor even self-

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TO GIVE PAGEANT AT COLLEGE CONVOCATION

Will Choose New Members of Arts and Science Womens Organization.

A pageant written by Prof. H. B. Alexander for the installation of new members of the "Vestals of the Lamp," honorary womens organization of the Arts and Science College, will be given at the annual convocation of the college at 11 o'clock, Thursday, at the Temple, when five new members, three freshmen and two sophomores, will be chosen.

Professor Alexander will also deliver the annual address. He will give briefly the history of the College of Arts and Sciences and the nature of its work.

All Arts and Science College students who are free at that hour are urged to attend.

"Instructors may, on their own initiative, dismiss their classes, and it is hoped that a large representation of the faculty will be present," says Dean Philo M. Buck.

Want Cadets to Serve as Ushers at Concert

Thirty cadet officers and cadets are needed to usher for the concert in the stadium Wednesday evening. They will be given good seats in return for their work. Only thirty can be used, so Cadet Colonel Craig, who is in charge, advises that those who want to usher lose no time in leaving their names on his desk in the office of the military department on the second floor of Nebraska hall.

Selleck to Speak at College Convocation

The Bizad College convocation will be held Thursday at 11 o'clock in Social Science auditorium, according to Philip Lewis, general chairman for the college. Mr. Selleck of the Lincoln State National bank will speak on modern business problems. Mr. Selleck has just recently returned from a trip to Germany.

FOUR TEAMS ARE LEFT IN TOURNEY

Sigma Phi Epsilon and Phi Alpha Delta Win Third-Round Ball Games.

TO PLAY NINE INNINGS IN REMAINING CONTESTS

Sigma Phi Epsilon and Phi Alpha Delta will go into the semi-finals of the interfraternity baseball tournament as the result of their victories on Lincoln sandlots yesterday afternoon. The Sig Eps beat the Alpha Tau Omega nine, 9 to 0, while the P. A. D.'s defeated the Phi Delta Chi's in a close game with the final score 5 to 3.

All of the third round games have been played off, leaving only four of the Greek teams in the running for the skins. Sigma Phi Epsilon will meet Pi Kappa Phi in the semi-finals. Last year's champions, the Phi Alpha Delta's will play the strong Sigma Alpha Epsilon nine. All semi-finals and finals will be nine-inning games.

The Sig Ep scores in the game which they won from the A. T. O.'s were scattered throughout the game, although they staged one rally in the fourth inning when they piled up five counters. Pickett pitching for the winners, made eight strike-outs, while Wirsig, his opponent in the box is accredited with six strike-outs.

Raun caught for the Sig Eps and Brock for the A. T. O.'s. Once in the fifth inning, it looked as though the A. T. O.'s would score, with the bases full and only one man out, but Pickett pulled out of the hole by striking out the next two up. One double play was made by the winners in the third inning. The errors were four for the Sig Eps and seven for the A. T. O.'s.

The P. A. D.-Phi Delta Chi fray was won by a rally in the last inning. The Phi Delta Chi's had gained a lead of three runs in the first few innings of the game, holding their opponents scoreless. In the seventh inning the second baseman made an error, after which the whole team followed his example, and the P. A. D.'s started romping across the plate to victory.

The P. A. D.'s used three pitchers, Wellman, Ashy and Norton, with Medlin catching. The three of them struck out six men. Pinnel, who pitched for the losers, struck out nine men. Hennis was on the receiving end for the Phi Delta Chi aggregation.

Give Intelligence Test to High School Pupils

Intelligence tests to determine the ability of high school students to carry University work, were given to several visiting high school students on high school fete day by Dr. Winifred Hyde of the philosophy department. These tests are a part of the work of the University Extension department.

Weather Forecast

Tuesday—Fair; not much change in temperature.



W. L. BATES.

TO AWARD 73 HIGHER DEGREES THIS SPRING

Announce Names of Candidates for Degrees at Commencement.

Seventy-three higher degrees are to be awarded at the regular commencement exercises to be held June 7 at the stadium. The degrees to be conferred are: Doctor of philosophy, master of arts, master of science, electrical engineer, master of science of electrical engineering. The candidates for degrees are as follows:

Doctor of Philosophy.

Lila Sands.
Jacob Singer.
Meyer Beber.
Claude Joseph Shirk.
Glenn Warren Goldsmith.
Charles Henry Patterson.
Christian Oliver Weber.

Master of Arts.

Homer Everett Alder.
Harry Fred Amende.
Allen Emil Anderson.
Bernice Beard.
Ethel Louise Booth.
Maurice John Brevoort.
Gladys Wyvan Coatsman.
George Mark Darlington.
Clarissa Delano.
Dorothy Duff.

Margaret Gertrude Eveland.
Joy Pleasant Guilford.
Walter Halliday.
Warm Fred Harms.
Julia Joyce Harper.
Earl Malcolm Hause.
Earl Hirsch.

Lisle Raymond Hosford.
Clarence Walter Kilcher.
Milton Frederick Landwer.
Maude LeFever.
Harry Monroe McClanahan.
Earl Pehr Martinson.
Robert William Maxwell.
Arthur Clark Nelson.
Helen Lorene Nott.
B. Errol Parish.

Donald Marion Pillsbury.
Lillian Gertrude Pertenier.
Julia Agnes Power.
Harry Henry Powers.
Janet Margaret Pressley.
Florence Reed.
Leslie Roseberry.
Charles Joseph Smith.
Genevieve Franklin Stevens.
Helen Elizabeth Storms.
Bessie Ada Stout.
Paul J. Sweeney.
Mary Burdine Tobin.
Esther Ingeborg Vennerberg.

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DR. SPOEHR TO SPEAK TONIGHT

Joint Session of Sigma Xi and Phi Beta Kappa Will Be Held in Temple.

TO TELL OF ATTEMPTS TO HARNESS SUN'S RAYS

Dr. Herman Augustus Spoehr of the Carnegie Institute of Washington, D. C., will deliver his address on "Sunlight—The Prime Mover of Civilization," at the annual joint session of Sigma Xi and Phi Beta Kappa, honorary science and scholarship fraternities, to be held in the Temple theater at 8 o'clock tonight.

Dr. Spoehr's discussion deals with a subject of the most vital importance to the future of civilization—the sources of energy which must be supplied to keep the world going when the rapidly diminishing supplies of coal, petroleum and other fuels are exhausted. The speaker deals with the subject from the standpoint of the average person, so that both those who understand science and those who are not technically educated can appreciate the facts and understand the situation in the world today.

Within a short time, according to scientists, it will become necessary to find new sources of energy, and the search for them has become one of the most important issues before the scientific world today. Dr. Spoehr is qualified to present a comprehensive summary of the work in this direction. He has been engaged for some years in research on this important problem under the auspices of the Carnegie Institution. Recently he has been conducting experimental work at the desert station of the institution at Tucson, Ariz. His work is concerned with the problem of photosynthesis, the process by means of which the green plant transforms sunlight into available forms of energy. Dr. Spoehr was formerly a member of the department of chemistry at the University of Chicago.

The importance of sunlight as the basis of the world's future supply of energy will be pointed out by Dr. Spoehr, as well as possible methods of solving the problem of finding fresh sources of fuel.

Dr. Spoehr delivered the annual lecture before the Carnegie Institution at Washington last week, an honor which came as a recognition of his notable work. His lecture at the Temple tonight will be the same as the one delivered before one of the most distinguished audiences in the nation at Washington.

The societies of Sigma Xi and Phi Beta Kappa extend an invitation to the people of Lincoln and the University to attend the lecture.

Dr. Spoehr is a specialist in the study of carbohydrate activity in plant life and has made many important contributions in this field.

WOMENS TRACK MEET TO BE HELD THURSDAY

Events Include Class Relay, Dashes, Pole Vault and Javelin Throw.

The women's track meet will be held in the Stadium Thursday afternoon beginning at 1 o'clock. Events of the meet consist of 50 and 75-yard dashes, a class relay, pole vault, hurdles, high jump, running broad jump, hop-step-jump, baseball throw, basketball throw, javelin throw and shot put.

Participants in the meet are to be excused from classes for the afternoon. No one will be allowed to enter who has not five track practices. Every event must have six entered before that event will be held. Those wishing to enter are urged to enter those events with the fewest participants.

Results of practices give promise of broken records in the meet. Five state records were shattered in the meet of 1923. Anyone interested in the meet is invited to attend.

Reform of the calendar, with a year to consist of thirteen months of four weeks each with one "extra" day, was advocated by the American Meteorological Society in a recent session in Washington.

The Minneapolis Symphony Orchestra

