DAILY NEBRASKAN

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> News Editor for This Issue. GREGG MeBRIDE

A DIMMED TRADITION.

University Week, one of Nebraska's traditions and one of the most successful advertising mediums for this University of ours, includes only six towns in its itinerary this year and Within the Lak," enacted by the University Players, is the only entertainment on the program. We will act mit that the increase in railroad raics makes travel nearly impossible. However, we cannot feel that if really GOOD attractions, such as University students are able to offer, were of rered in a variety of entertalnments to the people of a dozen or more nearby towns, the amount realized from Uni versity Week would be more than anple to cover necessary expenses

It is far better, of course, to nave a tradition dimmed than to have it enter a state of mediocrity. It is better to present only one good road show University Week to six towns then to give a number of poor, mediere entertainments to a large number of Nebraska cities.

But is it not possible to have both and to maintain University Week as a tradition to be proud of? Is is not possible to include in the itinerary ten or twelve towns and present worthwhile programs to each of them that will be a credit to the Cornhuster school, wil smack of the eleverness of Nebraska's students and which will be n good advertisement for the school itself?

If the towns know that the enterrainments will be of the highest standard, they will be willing to pay a traffer more for tickets and the proposition will be a paying scheme. Why not send can a Glee Club, or quartet, corquord of men or women along with the University Players: The people of Nebranks will welcome a little nevery in their daily routine and wil be glad to muend Nebraska University Week programs if they are made varied and interesting.

BACK TO WORK.

After a pleasant little sojourn at home, are you back to put 100 per cent energy into the next eight weeks' work or are you still under the indianas. of the wiles of spring? Spring is very attractive, especially to those of uswho find that it is easier to do the things we like to go outside the class room than applying ourselves just a little harder to scholarship until the spring fever epidemic passes.

If you have spent most of spring recess sleeping, you will probably find it difficult to keep from sleeping tais week. If you have spent vacation cat ing, you won't want to stop this week If you have spent vacation studying, it is probable that you hate the sight of your books now. All these are poor ways to spend a vacation.

If you have spent your rew days of liberty in play and rest, without a thought of books or school worries, or if you have been employed at tasks that have taken your mind away from duties on the campus you will no doubt feel like digging in earnest until the first week in June. At any rate, get ready for the home stretch, and break the tape first.

Very Often 'Tis So.

Fred-"Have you forgotten you owe me five dollars?"

Ned-"No, not yet. Give me tim and I will."

Liniversity Calendar

TUESDAY, APRIL 5. Silver Serpent, important meeting, p. m., Ellen Smith Hall.

Vespers, 5 p. m., Ellen Smith Hall, Hastings Clubs, 7:15 p. m., Law

Blackstone Club, 7:15 p. m., Law Hall.

Freshman Commission, 7 p. m., El en Smith Hall,

Cadet Officers Association, Nebras

WEDNESDAY, APRIL 6. Kappa Phi cabinet, 7 p. m., Ellen

Smith Hall. Y. W. C. A. cabinet installation, 7-8

p. m., Ellen Smith Hall. Omaha Club, 7 p. m., Social Science

Palladian business meeting, 7 p. m. THURSDAY, APRIL 7. Y. W. C. A. tea, 3-6 p. m., Ellen Smith Hall,

Roscoe Pound Club, 7:15 p. m., Law Hall.

Pershing Rifles, 7 p. m., Nebraska Hall.

John Marshall Club, 7:15 p. m., L.w Hall.

FRIDAY, APRIL 8.

Phi Beta Kappa banquet, Eilen Smith Hall.

Kappa Delta banquet, Brown Betty. Gamma Phi Beta spring party, Rose wilde party house.

Alpha Gamma Rho house dance. University Commercial Club party, Chamber of Commerce.

Men's Greater University Juncheon, 12 m., Grand Hotel, Students Council, p. m., Faculty Hall.

SATURDAY, APRIL 9. Chi Omega banquet, Ellen Smith

Delta Zeta freshman party, Chapter

Alpha Gamma Rho banquet, Chap-

ter house. Iron Sphnix party, Chamber of Com-

Y. W. C. A. cabinet conference, 2-5 p. m., Art Hall,

Komensky Club, 8-10:30 p. m., Art Hall.

SUNDAY, APRIL 10. Y. W. C. A. cabinet conference, E' len Smith Hall.



On the Shore of Lake Michigan

The University Campus in bull-hour's ride not he of the city of Chi and extense for rearry a mile along the shore of Lake Michina. Itsuting available, bathing bearing really as the Compus, toires courts and assume more. Dermined extensions to interest women, Organized extensions to interest yourse points in and near Chicago, and lake the Contine that is concerts, results and dramatic performances on the Campus.

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THE SCHOOL OF COMMERCE-Courses

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Courses open Monday, June 27, 1921. For book of Campus views and detailed description of courses address

WALTER DILL SCOTT, President



UNI NOTICES

Aipha Zeta-Ag Club

Prof. W. H. Brokaw will speak on the "Work of the Extension Department" at a joint meeting of Alpha Zeta and Ag Club in Social Science 107. Thursday at 7:15.

Phi Beta Kappa.

The annual panquet and initiation of new members of Phi Beta Kappa will be held Frida at 6 p. m. in Ellen Smith Hall. Faculty members of the organization who wish to attend should notify Miss Reynoldson, Station A, by Wednesday, April 6.

W. A. A.

General W. A. A. meeting Wednesday, 7:15, at Ellen Smith Hall. All members come. The report of the national convention will be given.

Green Goblins.

Regular meeting of all Green Goblins Thursday evening, 7:30 sharp, at the Alpha Gamma Rho house. Be

SIGNS OF SPRING

No matter where you go About the sure signs of spring The chief one is that green Things are beginning to appear Green things have appeared all Winter long on the campus: Just during the last few days However,

Since these Boring mid-semesters Have been holding sway. "Things" seem greener than Ever before-At least instructors Have been "springing" things,

Jays have been flitting About and-Oh well, what's the use?

- Dangit All.

B2311

Spring and Summer Garments

Let us suggest that you look over your lighter garments and send them to us now for cleaning before the Spring rush.

The soil of last season can do them no good, but may do them harm.



333 North Twelfth

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HOME STUDY DEPT.

Who Was Moseley?

E was a young Oxford man, only twenty-seven when he was killed at Gallipoli. Up to his time, man had never seen the inside of an atom. He turned the X-rays on matter—not figuratively but literally—and made them disclose the skeleton of an atom just as certainly as a surgeon makes them reveal the positions of the bones of the body. Moseley proved that all atoms are built up of the same kind of matter. He saw, too, just why an atom of copper is different from an atom of gold.

Atoms are built up of electrons. Each atom consists of a nucleus, a kind of sun, with a certain number of electrons grouped about it, like planets. Moseley actually counted the number of electrons of all the metals from aluminum to gold.

When you discover what gold is made of or a new fact about electricity, you open up new possibilities for the use of gold or electricity. For that reason the Research Laboratories of the General Electric Company are as much concerned with the "how" of things-atoms and electrons, for instance—as they are with mere applications of the electric current.

Hence Moseley's work has been continued in the Research Laboratories, with the result that more has been learned about matter. How does water freeze? What is lead? Why are lead, iron, gold and tungsten malleable? Such questions can be answered more definitely now than ten years ago. And because they can be answered it is possible to make more rapid progress in illumination, in X-ray photography, in wireless telegraphy, and in electrical engineering as a whole.

There would have been no coal-tar industry without the vast amount of research conducted in organic chemistry, and no electro-chemical industry without such work as Sir Humphrey Davey's purely scientific study of an electric current's effect on caustic potash and caustic soda. Sooner or later research in pure science always enriches the world with discoveries that can be practically applied. For these reasons the Research Laboratories of the General Electric Company devote so much time to the study of purely scientific problems.



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