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MASS MEETING

CHANCELLOR ANDREWS TALKS TO UNIVERSITY GIRLS.

Urges Value of Bible Study From Historical Standpoint—Mrs. Barber Also Speaks.

At the special Convocation services yesterday morning, Chancellor Andrews spoke to University girls upon the importance of religious work in connection with other studies. "Most of you," he said, "come from evangelical families where you were taught to pray and read the Bible. But when you come to college you seem to think that thots of religion, church, and God differ here. Such should not be the case. You should connect yourselves with organized Bible Study classes in the Y. W. C. A., as should the young men in the Y. M. C. A., where opportunity is offered to do real religious work. You gain good in these meetings which does not end with yourselves, but has importance for others.

"One of the many benefits derived comes from the study of the Christian Scriptures. Some people underestimate the Bible, but it is deserving of the most reverent thot. The Bible is the greatest book in the world, and extracts from non-biblical books cannot possibly come up to the Scriptures. The Bible stands at the head of human literature; its poetry, prose and history being of the highest value. Formerly students considered Latin and Greek as the important studies dealing with the ancient world as a world of God. Now the Bible opens the windows of antiquity, for the book of Isaiah is contemporary with the Iliad. Read the Bible not only for morality and religion, but for history and sympathy with the antique world."

In conclusion, Dr. Andrews said, "There is danger of narrowness in the Y. W. C. A. We must look beyond the confines of denominations and sects to the broadest thots. The work is international and one of which we are proud, yet many Christians do not choose to unite with it. Non-Christians are children of God as well as we and let us try to represent Christianity truly and broadly."

Mrs. Barber of Lincoln spoke briefly on the value of Bible and Mission Study work at our University. "Women are divided into two groups," she said, "First, industrial or factory girls, and, second, college or university girls. Here is an opportunity of interministering. The Y. W. C. A. is a part of the church work and girls must be equipped for service in the world. Bible Study comes as one of the best plans for proper life equipment."

Students' Debating Club.

A meeting of the Students' Debating Club is announced for Saturday evening at 8:00 o'clock in Union Hall. After a short practice in parliamentary drill, a business session will be held. All students interested in debating are urged to be present.

John Hershey, '06, is superintending the construction of a \$50,000 building at Kearney.

Y. M. C. A. STAG RECEPTION

SATURDAY, 8 P.M.

PROGRAM—STUNTS—REFRESHMENTS

ARMORY AND MEMORIAL HALL,

MRS. H. H. WAITE DIES.

Wife of Prominent University Professor Passes Away.

After an illness of several months, Mrs. H. H. Waite died yesterday at 5 a. m. In spite of her brief residence in Lincoln, Mrs. Waite had won a host of friends by her unassuming manners and charming personality. Dr. H. H. Waite is Professor of Bacteriology and Pathology at the University of Nebraska. A small son and daughter also survive her.

The funeral services will probably be held Saturday from the Holy Trinity Episcopal church.

Martin Johnson has been appointed instructor in field crops and soils at the State Farm. Mr. Johnson is a graduate of the University of Wisconsin, as A. B. and B. S. He also did post graduate work at Wisconsin.

DEMAND FOR CHEMISTS.

The Pure Food Law Opens Immense Field.

The United States Civil Service Commission has announced an examination for the selection of eligibles from whom several men are to be chosen to fill positions as analytical chemists to aid in detecting food adulterations. Considerable interest was aroused by the posting of this notice, both on account of its relation to the Pure Food Law, and also because it accentuates the fact that students well trained in science are in greater demand than ever before.

FRIDAY CONVOCATION.

Organ Recital by Mrs. Raymond.
Introduction and Fugue.....Merkel
(a) Serenade.....Braga
(b) Song of the Reapers.....Grieg
(c) Love Song.....Nevin
March from Leonore.....Symphony..Raff



Jack Best, Trainer.

Jack Best is perhaps the oldest landmark in the history of University football. He came to the institution sixteen years ago, when the heroes of the gridiron wore overalls and took drubbings almost annually from the Universities of Iowa, Kansas and Missouri. To him is due, in no small way, the present high standing of Nebraska in the athletic world.



"Bob" Taylor, Guard.

Although only twenty-two years of age, Bob Taylor tips the beam at 205 pounds and can keep pace with any heavyweight on the team. It was Taylor who surprised Yost's invincibles at Ann Arbor last year and it is likewise him upon whom Nebraska is so strongly relying to guard her back field this season. He plays the game from start to finish and is in it all the time.

GREAT ENGINEER

FORMER MEMBER OF FACULTY ATTAINS HIGH RANK.

Biographical Sketch of J. G. White, Once Instructor in Physics at Nebraska.

James Gilbert White, President of the engineering firm, J. G. White & Company, of New York and London, is the subject of the leading article in the last issue of Cassier's Magazine, a leading engineering periodical. This biographical sketch is especially interesting locally as Mr. White was at one time on the engineering faculty of the University of Nebraska, and began his business career as a contractor in this state.

James Gilbert White was born at Milroy, Pa., in 1861. In 1877, when he was 16 years of age, he entered the Pennsylvania State College, taking a course in arts, and graduating with the degree of A. B. in 1882. After receiving the degree of A. B., he returned to the Pennsylvania State College and concentrated his time upon civil engineering.

In 1883 he entered Lehigh University with the intention of studying mining engineering. While there, and during the winter of 1883-1884, he became especially interested in electrical investigations, and finally determined upon making electrical engineering his life work.

In 1884, Mr. White entered upon his final work as a student in college at Cornell University, specializing in electrical engineering and physics. His work while at Cornell was highly gratifying and successful; in fact, he received a fellowship in electrical engineering, followed by the degree of Ph. D., conferred at the commencement of 1885.

Mr. White may be judged fortunate in having accepted, after his graduation from Cornell, the position of instructor in physics in the University of Nebraska. It led him for two years to give his attention to what was, in a great part, a careful review of much of the work he had gone over while in college, with the added value of the constant suggestion which comes to the instructor from his contact with the inquiring minds of the students. In the spring of 1887 he joined forces with others in originating the Western Engineering Company.

During his engineering experience Mr. White has supervised the design and construction of a large number of power houses, both steam and water driven, as well as complete systems of track and overhead construction, bridges, electric light and railway distribution circuits, while a number of the more important installations have received his personal attention. Among these may be mentioned the Buffalo-Niagara Falls Street Railway, and the transmission line from Niagara Falls to Buffalo. The former was built in 1895, and was one of the first high-speed interurban lines in America. It is believed to have been the first road to use the four motor equipment with series multiple control now so commonly adopted for interurban service.

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Foot Ball Saturday

Hastings College vs. Nebraska

University Campus 3:30

General Admission 25c