Theta Sigma Phi Letterhead

The members of Theta Sigma Phi will have hatchets at the bookstore at 11 a.m.

Alpha Delta Alpha Pledge
Alpha Delta Alpha, technological fraternity, announce the admission of Lovron J. Griffin, III of Iowa City.

Albama Open Meeting
All upper class women are invited to attend an open meeting of the Alabana chapter of the National Woman's Forum at 7:30 p.m. in the auditorium of the University Union.

There will be a program of music given by members of Alabana who will be talking in the music department, followed by informal dancing, for which the Alabana orchestra will play.

The program will consist of a table song by Helen Roberts Ali of Marion, Gladys Kempf Ali of Coralville, and vocal solos by Anne Dragoo Ali of Chicago and Angie M. Givens Ali of Des Moines.

Zeta Tau Alpha Letterhead

DAILY CALENDAR

Tuesday, March 28
Programme of foundations 'writing' tournament from 6 to 6 in morning.

Commencement by Dr. H. E. Person at 8:00 and 9:00 in room 201. Recitation.

Meeting of Y. W. C. A. executive committee at 10 a.m. in room 203.

Campus-wide bourbon banquet in Presbyterian church parlor from 6 to 8 in morning.

Meeting of Harris Auditorium at 5:30 in room 201.

Meeting of Phi Delta Phi at 5:30 in room 201.

Wednesday, March 29

Check play by University high school students at 11:00 in University high school little theater.

Programme of freshman wrestling tournament from 6 to 6 in morning.

Commencement by Dr. H. E. Person at 9:00 in room 201, recitation.

Campus-wide bourbon banquet in Presbyterian church parlor.

Meeting of high school at 11:00 in room 201.

Meeting of Phi Delta Phi at 11:00 in room 201.

Meeting of Theta Sigma Phi at campus-wide bourbon banquet.

Thursday, March 30

Women's basketball game at 11:00 in men's basketball building.

Thick-Black line play by University high school students at 8:00 in room 201.

1:00, 4:00 and 6:00 in Liberal arts building.

Friday, March 31

Tour of campus by University high school students at 1:00, 4:00 and 6:00 in liberal arts building.

Saturday, April 1

Open meeting of freshman athletic association at 8:00 in men's gymnasium.

Meeting of high school at 8:00 in room 201.

Meeting of Phi Delta Phi at 8:00 in room 201.

Meeting of Theta Sigma Phi at campus-wide bourbon banquet.

Sunday, April 2

Commencement by Dr. H. E. Person at 8:00 in room 201, recitation.

Campus-wide bourbon banquet in Presbyterian church parlor.

Meeting of high school at 8:00 in room 201.

Meeting of Phi Delta Phi at 8:00 in room 201.

Meeting of Theta Sigma Phi at campus-wide bourbon banquet.

1:00, 4:00 and 6:00 in liberal arts building.

Monday, April 3

Tour of campus by University high school students at 1:00, 4:00 and 6:00 in liberal arts building.

Open meeting of freshman athletic association at 8:00 in men's gymnasium.

Meeting of high school at 8:00 in room 201.

Meeting of Phi Delta Phi at 8:00 in room 201.

Meeting of Theta Sigma Phi at campus-wide bourbon banquet.

1:00, 4:00 and 6:00 in liberal arts building.

THE DAILY IOWAN, UNIVERSITY OF IOWA
Tuesday, March 28, 1933

Our fleet of 14 cabin steamers has lowered the cost of comfortable travel to Europe. On board you obtain even the most comfortable rooms at rates surprisingly moderate. Some accommodations as low as $120.

Regardless of how much or how little you spend for passage money, you obtain the best service and ship the providers, the use of special cabins, attractive public rooms—all the pleasures of a sea voyage under the most favorable circumstances.

Included in our cabin fare are some of the finest hotels in the North Atlantic.

Write for our booklet—Your Trip to Europe as it should be—sent free on request.

YOU ARE INVITED TO ATTEND OUR 35TH ANNIVERSARY CELEBRATION BEGINNING WEDNESDAY, MARCH 21st

This anniversary occasion of ours is an intensive merchandising event, planned to give our customers and this people of this community the opportunity of sharing in our success.

For it is actually a celebration—large quantities of merchandise have been secured and preparation of manufacture has been enlisted with the aim of giving our customers the best values at prices that are not possible in the ordinary run of business.

Every department of the store will contribute to the large quota of values-on-par. Every section is filled to capacity with desirable new goods.

Our newspaper advertisements will give further details of this anniversary day by day. See Press-Citizen and Daily Iowan.

THETA SIGMA PHI IPHOENIX

The Theta Sigma Phi convention is also Journalist week at the University of Oklahoma, and many journalistic activities are scheduled. For that week, Theta Sigmas will publish the April number of the University of Oklahoma Review, which will be distributed at the convention.
Charlie Chaplin

Experienced Members

Experienced managers for Iowa, all-University managers were picked from those who have had experience in former years. The managers chosen for Iowa are:


These young men and women will have charge of the part the university socie ties and transportation at the Y. M. C. A. will have in Iowa. During the temporary absence of the high school managers, the various fraternities and sororities will belooked after all matters of publicity and production and the exhibitions.

The Y. M. C. A. and the university social committee will be in touch with all organizations in regard to the required publicity and production and the exhibitions.

The Designing of the Sets

Iowa City will have charge of all pictures which will be used for the temporary exhibitions. The chief artist in the Y. M. C. A. department of Romance Languages has been engaged to design the sets in each case and is in constant touch with the students.

The Iowa City high school social committee will have charge of all publicity and production in the Y. M. C. A. department of Romance Languages.

Exhibitions are a necessity in the present day theatrical world, and they are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular. They are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular.

The Iowa City high school social committee will have charge of all publicity and production in the Y. M. C. A. department of Romance Languages.

Exhibitions are a necessity in the present day theatrical world, and they are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular. They are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular.

The Iowa City high school social committee will have charge of all publicity and production in the Y. M. C. A. department of Romance Languages.

Exhibitions are a necessity in the present day theatrical world, and they are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular. They are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular. They are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular. They are being given in every city and town of any size. They are always of the greatest interest to the public and have never been more popular.
Paddock, Ray, Ritola, "SHOWS things easy until after spring against some recognized opponent."

Eleven Mcn Report For Initial Drill on Loses Match To Hawkeyes 181-186.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

Freshman Wrestling Tournament Begun Yesterday Afternoon

The first leg of the freshman wrestling season was yesterday afternoon at 4:30 a.m. in the wrestling room on Iowa's campus.

Six bouts were lost and the winners of these matches will wrestle in the finals, which will be held March 26. The winner of each division will be awarded a memorial and the championship of the freshman mud in classic dress. The winners of today's bouts were:

Hill would have finished on a 14-point basis if he had won.

The victims of boxing's knockout route will decide the champion amidst a contest that was expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.

"Wow!" Taylor will referee the wrestling matches.

Some of the bees will arrive Thursday night, while others are expected in time for the wrestling postseason. The event will be quelled in the various university gymnasiums.
Movie directors, please copy

In fiction and the movies all college men naturally fall into two groups. Those who plan their days and nights "Rah! Rah!"—ing and dancing; and those who never appear with evening clothes or evening charming damsel. The men who work his way through college simply don't figure. This is a student of the year, running a laundry, waiting on table, tutoring, covering for a city paper, and in his office space, who may be looking in romantic appeal, but it is an essential part of the college picture.

And a valuable part. The whole value of the gainer for the correctness of men who want their education that hard. Valuable to the college, but more to the men who travel this rough going. They learn an important lesson in Applied Economics—the amount of sweat a ten dollar bill represents. If you are one of them you may sometimes feel that you are missing a good deal of worthwhile. Of you, if you may not be missing a good deal, too.

Donta Adams


**LOCKING IT UP**

**SMALL VOICES**

There is what Bvtvorn Bakers calls the world's greatest challenge when it comes to baby buggies. It is that baby buggies must be made to last. When a baby buggie is bought, it is expected to be odorless and to last for a lifetime. In the factory, the baby buggie is made with the utmost care and attention to detail. The materials used in the baby buggie are the finest available, and the workmanship is of the highest quality. The baby buggie is then sent to the customer, who is expected to use it for the rest of their life. However, in reality, the baby buggie is not used for the rest of the customer's life. In fact, it is often used for only a few years, after which it is thrown away. This is a problem, because the baby buggie is not designed to be thrown away. It is meant to be used for a lifetime. The baby buggie is also not designed to be repaired. It is meant to be used and then thrown away.

The baby buggie is a symbol of the consumer culture. It is a symbol of how we live in a world where things are constantly being thrown away and replaced. It is a symbol of how we are constantly buying new things, even when the old things are still usable. It is a symbol of how we are constantly consuming, even when we do not need to.

This is a problem, because it means that we are not using things to their full potential. We are not using things to last as long as possible. We are not using things to be repaired. We are not using things to be reused. We are not using things to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.

This is a problem, because it means that we are not using our resources in an efficient way. We are not using our resources to their full potential. We are not using our resources to last as long as possible. We are not using our resources to be repaired. We are not using our resources to be reused. We are not using our resources to be conserved.
Tuesday, March 26, 1923.

THE DAILY IOWA, UNIVERSITY OF IOWA

FROSTY CONTEST: ENTRIES MUST BE MADE TODAY

Declamatory Contest for Merrimac to be Held Next Month

Theextusion in the Freshman Declamatory Contest on April 5 for the Głos de February. The contest will be open to the entire student body. The winner of the contest will be the student who reads the following declamation best:

The winner of first place in the contest will receive a prize of $5. The second prize will be awarded by Prof. W. M. Mersi, head of the Department of English. For registering for the contest today and for registering before March 31, 50 cents will be awarded.

The contest will be made up of five groups: Group 1. Phi Beta Kappa, Group 2. Sigma Phi, Group 3. Sigma Gamma Rho, Group 4. Phi Pi Sigma, Group 5. Delta Chi.

MUSK OX GIVEN TO IOWA UNIVERSITY MUSEUM

Specimens Of Animals, Rapidly Extinct, Are Placed in Memorial Hall.

An interesting collection of extinct species, selected by Prof. J. B. H. Comstock, head of the Department of Geology, includes the musk ox, which is now extinct.

The specimens are expected to be of great scientific importance, as they will aid in furnishing a clear idea of the musk ox and its surroundings in the region of this animal.

The specimens are now in the possession of the Department of Geology, and may be seen by all interested in the scientific work of the university.

DEAN WILL SPEAK AT ANNUAL DINNER

President Faculty-Student Banquet To Be Held

The fifth annual President's faculty-student banquet will be held tonight in the church parlor.

The dinner is being sponsored by the President's student council, and will be served at 6 p.m. The meeting will be for the upperclass women.

DEAN OF IOWA

THAT'S L'AVULTLESS

To the Class of 1923:

A Message of Vital Importance

COMMENCING days are not far off. They will be here sooner than you think. Your graduation, the beginning of your career, your future, and your future career, are all present in your minds. Your class will be influential leaders occupying positions of great responsibility; others will be in minor roles—living from hand to mouth. Thus far, you have made a splendid investment of your time. Have you done the things that will make your life work? If so, your present career is not to be regretted. Whether your success is due to the merit of your work or to the favor of your parents, you are entitled to the same respect and consideration of all.

A message of Leaders

Through your studies thus far you have planted the seeds of your future hopes and dreams. If you have done your work properly, you have laid a foundation for a good position in the future. If you have an attitude that is not the right attitude, you will not be able to succeed.

The Laboratory Method

You must start your career on the right track. You must not be afraid to take risks. There are many who fail because they are afraid to try something new. Take a chance. You will be rewarded. The two chief reasons for this failure are: (1) The lack of self-confidence and (2) The fear of doing something new.

Babson Institute

Send for this Booklet!
ENGINEERS ARE BACK TO WORK AFTER FROLIC

"Better Than Ever" is Verdict Of Faculty Members On 1923 Mecca

Engineers resumed the regular routine of schedules afterward for a week of hard work and industry, and students who had been engineering college was conspicuous by their absence on Mecca; business were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

This time. The Engineers resumed the

"Don't see it?" was the quick reply of Dean William O. Raymond when questioned about the success of the Mecca week. "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical. Engineers were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

When questioned about the success of the Mecca week, according to Dean Raymond, "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical. Engineers were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

When questioned about the success of the Mecca week, according to Dean Raymond, "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical. Engineers were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

When questioned about the success of the Mecca week, according to Dean Raymond, "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical. Engineers were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

When questioned about the success of the Mecca week, according to Dean Raymond, "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical. Engineers were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

When questioned about the success of the Mecca week, according to Dean Raymond, "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical. Engineers were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

When questioned about the success of the Mecca week, according to Dean Raymond, "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical. Engineers were once again in their usual "best shows they've ever put on, a customary places. The celebration, spirit of the college to be

When questioned about the success of the Mecca week, according to Dean Raymond, "We had one of the best shows they've ever put on, a good parade, and an excellent exhibit.

The first celebration started in 1910 and according to Dean Raymond, it has been starting to take shape more like a college Mecca's for the past year, according to students of the university. Whatever the name "Mecca" is attached to, the event is usually affiliated with applied science was also formed at the University. Applied science is usually affiliated with the colleges of engineering, mechanical, civil, and electrical engineering.

"Mecca" was coined as the name of the patron saint, reading back Thor's in this case, that was part of the custom of the day. It was on the basis of ancient Mecca, representing the five branches of engineering, mechanical, civil, electrical, and chemical.