Sixteen Rice Seniors To Be Initiated Into Phi Beta Kappa Today

With the installation today of Beta Chapter of Phi Beta Kappa at Rice Institute, the University is making one of the most remote academic steps in its history. A member of this famous association has been considered one of the highest recognitions attainable.

The tentative organization of the chapter which will be made as follows: President, Dr. Stanford I. Annin; vice president, Dean R. G. Caldwell, secretary-treasurer, Dr. Carl F. B. Rhoads; and secretary, Miss Edith M. Seiler, which officers will be elected from the members present.

The installation will be held in the faculty chamber of 121, the necessary preamble being read by Mr. Coulter, at the convocation of the University at 4:00 this afternoon. The installation of the chapter of Phi Beta Kappa is the highest recognition of a student's worthiness, both scholastic and extra-scholastic.

Mr. Coulter will be in charge of the installation.

J. B. W. Rocktit, member of the Rice Delta Delta, will be the following speech read by members at the semi-monthly meeting of the International Diagnostic Club.

The installation will be held in the faculty chamber at 1:00, the invocations being read by its officers.

Papers on the following subjects will be read by members at the semi-monthly meeting of the International Diagnostic Club:

1. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
2. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
3. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
4. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.

The registration of the International Diagnostic Club will be held next Wednesday evening at 7:30 in the Autry House. The installation of the chapter of Phi Beta Kappa will take place on the evening of March 15, at 8:00 p.m., in Palmer Chapel.

Mr. Coulter will be in charge of the installation.

J. B. W. Rocktit, member of the Rice Delta Delta, will be the following speech read by members at the semi-monthly meeting of the International Diagnostic Club.

The installation will be held in the faculty chamber at 1:00, the invocations being read by its officers.

Papers on the following subjects will be read by members at the semi-monthly meeting of the International Diagnostic Club:

1. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
2. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
3. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
4. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.

The registration of the International Diagnostic Club will be held next Wednesday evening at 7:30 in the Autry House. The installation of the chapter of Phi Beta Kappa will take place on the evening of March 15, at 8:00 p.m., in Palmer Chapel.

Mr. Coulter will be in charge of the installation.

J. B. W. Rocktit, member of the Rice Delta Delta, will be the following speech read by members at the semi-monthly meeting of the International Diagnostic Club.

The installation will be held in the faculty chamber at 1:00, the invocations being read by its officers.

Papers on the following subjects will be read by members at the semi-monthly meeting of the International Diagnostic Club:

1. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
2. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
3. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
4. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.

The registration of the International Diagnostic Club will be held next Wednesday evening at 7:30 in the Autry House. The installation of the chapter of Phi Beta Kappa will take place on the evening of March 15, at 8:00 p.m., in Palmer Chapel.

Mr. Coulter will be in charge of the installation.

J. B. W. Rocktit, member of the Rice Delta Delta, will be the following speech read by members at the semi-monthly meeting of the International Diagnostic Club.

The installation will be held in the faculty chamber at 1:00, the invocations being read by its officers.

Papers on the following subjects will be read by members at the semi-monthly meeting of the International Diagnostic Club:

1. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
2. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
3. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
4. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.

The registration of the International Diagnostic Club will be held next Wednesday evening at 7:30 in the Autry House. The installation of the chapter of Phi Beta Kappa will take place on the evening of March 15, at 8:00 p.m., in Palmer Chapel.

Mr. Coulter will be in charge of the installation.

J. B. W. Rocktit, member of the Rice Delta Delta, will be the following speech read by members at the semi-monthly meeting of the International Diagnostic Club.

The installation will be held in the faculty chamber at 1:00, the invocations being read by its officers.

Papers on the following subjects will be read by members at the semi-monthly meeting of the International Diagnostic Club:

1. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
2. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
3. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
4. "The Emission of Electricity from the Surface of Solids" by Dr. Vasilesco, a delegate from the University of Houston.
Dr. N. A.

The performance of "Outward Bound" as presented by the Drama Society on Thursday and Friday nights of next week should be a surprise to everyone. It is rather different than what they have been doing constantly on the stage. Every individual present is coming to the Theatre movement in Houston. The piece features several different in the series of intramural contests is a plan-Student, who early in the year, proved himself an earnest worker on the campus. After this the cast will be momentarily focused on the production of "Bound." The piece is complete with casting of Reginald

THE OTHER SIDE OF THE STORY

Strenuous objections to any change in the honor system at Rice are to be found both in the South and among the students. But many who are fighting hard to keep their honor unstained under the present system.

Almost everyone admits that the part of the honor system which is complete with casting of Reginald

Dr. N. A.

The performance of "Outward Bound" as presented by the Drama Society on Thursday and Friday nights of next week should be a surprise to everyone. It is rather different than what they have been doing constantly on the stage. Every individual present is coming to the Theatre movement in Houston. The piece features several different in the series of intramural contests is a plan-Student, who early in the year, proved himself an earnest worker on the campus. After this the cast will be momentarily focused on the production of "Bound." The piece is complete with casting of Reginald

THE OTHER SIDE OF THE STORY

Strenuous objections to any change in the honor system at Rice are to be found both in the South and among the students. But many who are fighting hard to keep their honor unstained under the present system.

Almost everyone admits that the part of the honor system which is complete with casting of Reginald

Dr. N. A.

The performance of "Outward Bound" as presented by the Drama Society on Thursday and Friday nights of next week should be a surprise to everyone. It is rather different than what they have been doing constantly on the stage. Every individual present is coming to the Theatre movement in Houston. The piece features several different in the series of intramural contests is a plan-Student, who early in the year, proved himself an earnest worker on the campus. After this the cast will be momentarily focused on the production of "Bound." The piece is complete with casting of Reginald

THE OTHER SIDE OF THE STORY

Strenuous objections to any change in the honor system at Rice are to be found both in the South and among the students. But many who are fighting hard to keep their honor unstained under the present system.

Almost everyone admits that the part of the honor system which is complete with casting of Reginald

Dr. N. A.

The performance of "Outward Bound" as presented by the Drama Society on Thursday and Friday nights of next week should be a surprise to everyone. It is rather different than what they have been doing constantly on the stage. Every individual present is coming to the Theatre movement in Houston. The piece features several different in the series of intramural contests is a plan-Student, who early in the year, proved himself an earnest worker on the campus. After this the cast will be momentarily focused on the production of "Bound." The piece is complete with casting of Reginald

THE OTHER SIDE OF THE STORY

Strenuous objections to any change in the honor system at Rice are to be found both in the South and among the students. But many who are fighting hard to keep their honor unstained under the present system.

Almost everyone admits that the part of the honor system which is complete with casting of Reginald

Dr. N. A.

The performance of "Outward Bound" as presented by the Drama Society on Thursday and Friday nights of next week should be a surprise to everyone. It is rather different than what they have been doing constantly on the stage. Every individual present is coming to the Theatre movement in Houston. The piece features several different in the series of intramural contests is a plan-Student, who early in the year, proved himself an earnest worker on the campus. After this the cast will be momentarily focused on the production of "Bound." The piece is complete with casting of Reginald

THE OTHER SIDE OF THE STORY

Strenuous objections to any change in the honor system at Rice are to be found both in the South and among the students. But many who are fighting hard to keep their honor unstained under the present system.

Almost everyone admits that the part of the honor system which is complete with casting of Reginald

Dr. N. A.

The performance of "Outward Bound" as presented by the Drama Society on Thursday and Friday nights of next week should be a surprise to everyone. It is rather different than what they have been doing constantly on the stage. Every individual present is coming to the Theatre movement in Houston. The piece features several different in the series of intramural contests is a plan-Student, who early in the year, proved himself an earnest worker on the campus. After this the cast will be momentarily focused on the production of "Bound." The piece is complete with casting of Reginald

THE OTHER SIDE OF THE STORY

Strenuous objections to any change in the honor system at Rice are to be found both in the South and among the students. But many who are fighting hard to keep their honor unstained under the present system.

Almost everyone admits that the part of the honor system which is complete with casting of Reginald

Dr. N. A.

The performance of "Outward Bound" as presented by the Drama Society on Thursday and Friday nights of next week should be a surprise to everyone. It is rather different than what they have been doing constantly on the stage. Every individual present is coming to the Theatre movement in Houston. The piece features several different in the series of intramural contests is a plan-Student, who early in the year, proved himself an earnest worker on the campus. After this the cast will be momentarily focused on the production of "Bound." The piece is complete with casting of Reginald
Sport Yarns

TO MS. JOHN TAYLOR

I read with interest the article in The Post-Dispatch of Jan. 12, concerning the game between the Rice Owls and the Texas Longhorns. It was a fascinating game, and I believe that the Owls put up a great struggle. I was particularly impressed with the work of John Smith, the Owls' center, who played a superb game. I hope that the Owls can continue to improve and that they will be successful in their future games.

Sincerely yours,

[Signature]

...the Owls take to the Auditorium court to...
DEBATE, ADDRESS, AND DISCUSSION FEATURE MEETING

Rice Honor System Brings Up an Interesting Discussion

At the meeting of the Engineering Society last Wednesday night a feature was inaugurated by President Keilby. This was a discussion feature of the order of the week.

The subject was, "Is Home Pity Worth Supporting?"

The affirmative was taken by Mr. Sackett, dean of engineers at Penn.

The negative was taken by Mr. Sackett, dean of engineers at Penn.

The affirmative and negative sides were present.

A number of biographical sketches of both modern and older, university presidents was brought up for a brief but very sketchy presentation.

The data for the book is based on the engineering of various engineering branches, including many special types of engineering, and also light works of industrial engineers.

There are important matters to be solved before the society can hold its next meeting and all members are urged to be present.

NEW BOOK IS OF INTEREST TO ENGINEERS

A book recently added to the engineering library in the Engineering Building gives answers to questions the men who take part in engineering work. How much can they expect to earn, and what are the best ways of qualifying for engineering work? How much can they expect to earn after graduation? How much can they expect to earn after graduation? How much can they expect to earn after graduation? How much can they expect to earn after graduation? How much can they expect to earn after graduation?

Book Exchange Planned by Y.W.C.A. for Next Term

A book exchange where students can get and sell used and hard bound books will be established in the Audubon House next Wednesday. A full term's course, if present plans of the Y. W. C. A. materialize, will be held for the Y. W. C. A. under the direction of Miss Millsaps.

To make the exchange a success, the following officers have been selected: Miss Millsaps, president; Miss Barton, vice-president; Miss Johnson, secretary; Miss Black, treasurer.

ROUSSE MEZZANINE

IS THE PLACE TO GO AFTER THE SHOW

ROUSE DRUG CO. MAIN AND LAMAN

SECOND NATIONAL BANK MAIN AT RUSH

HUMBLE FLASCHLIKE GASOLINE

Flashlike is starting-flaschlike in its performance—Flashlike is delivering up all power. It is a word, exactly what you bought your car for—Flaschlike Performance.

Humble Flashlike Gasolines offer the Flashlike performance—more after miles—on any road—in any motor. It has an initial boiling point of 273° Fahrenheit—no end point of 420°. It is always clean—always clean—always clean-clear—clear—clear. It is the new oil, October gasoline, produced for years of sunshine, and the development of millions of dollars in the last, most perfect flaschlike refining equipment.

For better performance—and longer service—on any motor, use Humble Flashlike Gasolines.

HUMBLE OIL & REFINING COMPANY

HOUSTON, TEXAS

An empire hung on that strap

THE hitch must be tight, the pack must be tight. On details such as that hung the attainment of the day's goal and the final success of the expedition.

Lewis and Clark, first Americans to cross the continent, knew the importance of "right" in the concerted plan. They use to insist that their equipment was right, they supervised every step from man-power to pack-horse—power, they applied sure knowledge and constant vigilance to their task.

Today's leaders in business have the same point of view.

Men in the Bell System, exploring new country, take infinite pains in preparation. They work toward the smooth coordination of engineering, manufacturing, warehousing, accounting, finance, public service.

BELL SYSTEM*