MRS. TORRENS TAKES UP DUTIES AS CO-ED ADVISOR
Daughter of Mrs. Stratford Announced as Successor
Mrs. William Stratford Torrens, retired Art of the Stage, has announced that she will soon take up her duties as advisor to co-eds of Rice University. Mrs. Torrens is the only daughter of Mrs. Stratford and is well known in the city as a leading personality. She has been a great support and encouragement to many co-eds at Rice and is looking forward to continuing her work in this capacity. On graduation from Rice Mrs. Torrens engaged a fine house in Houston and made her home in the city since the marriage of her husband, Dr. Stratford, superintendent of the University of the United States.

SHAPLEY DELIVERS ASTRONOMY TALKS TO RICE AUDIENCES
Harvard Observatory Head Divides Time into Eight Classes
By ROY HOHNS, JR.
By Roy Hohns, Jr., director of the Harvard astronomical observatory, division of the University of Harvard, Dr. Edward C. Pickering is a well-known and respected figure in the field of astronomy. In his talk to Rice students, Dr. Pickering divided his time into eight classes, with a discussion of each class. The subjects of the individual lectures included the Milky Way, the age of the universe, the evolution of the universe, the origin of the universe, the structure of the universe, the distribution of matter in the universe, the origin of the universe, and the future of the universe. The talks will be of interest to all students interested in the field of astronomy.

OWL TRACKSTERS IN FORT WORTH MEET
Hibetberg Lists Entries for Annual Stock Show Competition
By BARKY TALBOT
By Barky Talbot, a well-known sports writer, Hibetberg lists entries for the annual stock show competition in Fort Worth. The entries include a variety of livestock, such as cattle, sheep, and hogs. The competition is open to all students interested in the field of animal husbandry. The winners will be announced at the end of the competition, and the prizes will be awarded to the top three entries in each category. The competition is a great opportunity for students to showcase their livestock and learn more about the field of animal husbandry.

NEW CABINET OFFICERS ELEVATED BY RICE STUDENTS
As Style and Tone Mount Different Officers in Power
At the meeting of the A.M.A. Monday, March 20, the new officers of the Rice Student Body were announced. The officers are as follows: President, Arthur W. Richardson; Vice-President, John J. McNamara; Secretary, Mary E. Smith; and Treasurer, Robert E. Rose. The new officers are expected to work closely with the faculty and students to ensure that the university runs smoothly. They are expected to take the lead in organizing and promoting various activities at the university, such as sports events and social gatherings. The new officers have already begun their work and are expected to make a positive impact on the campus.

STEWART OPENS LECTURE SERIES ON INSECT LIFE
Group of Talks Developing Social Origins Class Extension Card
Dr. Morris A. Stewart, instructor in entomology, will deliver the first three lectures in "The Social Life of Insects," a comprehensive course in the field of entomology. These lectures will be of interest to all students interested in the field of entomology and will be held on Mondays at 3:30 p.m. The lectures will cover the biology of insects, the behavior of insects, and the role of insects in the ecosystem. The lectures will be illustrated with slides and will be attended by all students interested in the field.

SKYSCRAPER TO FRONT CAMPUS
Student's Architectural dream will be realized as administration official plans to move into new structure.

STEVE GOLDBERG, Adolphe, McCracken, Were Engineers—Purdue Dean
Dr. E. A. Potter, head of the engineering department of Purdue University, last Saturday fully satisfied the engineering and physical department of the Institute. The meeting, which was attended by several thousand students and which was attended by the Purdue Engineering Students' Association, was a great success. Dr. Potter delivered a lecture on the subject of engineering and physical department of the Institute. The lecture was well received and the audience was much impressed with the educational and practical value of the lecture. Dr. Potter's lecture was followed by a question-and-answer session, which was well attended by the students.

APRIL 1 IS DATE FOR METHODIST PARTY
Overnight Affair To Be Held At Army Club
A dinner dance will be held at the Army Club on April 1 for the Methodist party. The dance will be a great success and will be attended by all students interested in the Methodist party. The dance will be held from 7:00 to 1:00 a.m. and will feature a variety of music and dance activities. The dance will be a great opportunity for students to socialize and have a good time. The dance will be open to all students interested in the Methodist party.

ORL maintains Blissful RING CAMEO
Senior Tau Beka, Burnt Ranch Is Architect For Co-operative Apartment
The last competitive event of the Rice Institute's season will be held on Friday, April 19. The co-operative apartment will be held in the campus and will feature a variety of activities and events. The co-operative apartment will be open to all students interested in the event. The co-operative apartment will be a great opportunity for students to socialize and have a good time. The co-operative apartment will be open from 7:00 to 1:00 a.m. and will feature a variety of music and dance activities. The co-operative apartment will be a great opportunity for students to socialize and have a good time.
"BULL" SESSIONS GET RECOGNITION

All things in time, it seems, and with us, we are treated to the spectacle of a proponent of a "bull" course introducing a "bull" course into our university. This is nothing new; as a matter of fact, he is rather distantly related to the oft-deplored, but inescapable, Newcomers of the Southwestern University, which bring about a "bull" course, in March, under the Act of March 3, 1879.

I am told that I am away from them, we seem to have heard of the sociologist who said that what the sociologist had said was simply a great waste of time that might be spent in outlining Gibbon, and that a mere outline of a mere outline of a mere outline of a mere outline of Gibbon is really no less meaningless, with nothing else to contribute.

In any case, there seems to be a steady flow of "bull" courses into our curricula. This has nothing to do with the "bull" course, and "bull" is a sheer waste of time that might be spent in outlining Gibbon, and that a mere outline of a mere outline of a mere outline of a mere outline of Gibbon is really no less meaningless, with nothing else to contribute.

The "bull" course, as we know it, was ushered into the era of gas illumination in 1879, when the first "bull" course was offered. It all dim ends with your habit of thought today. Everything is interpreted now.

(Continued from Page 1)

"DEAF" SESSIONS GET RECOGNITION

It is sometimes necessary to understand something about a "bull" course, and perhaps, the "bull" course is more necessary than we think. It is necessary to understand something about a "bull" course, and perhaps, the "bull" course is more necessary than we think.

"GREATEST ATHLETES"

When a public display of gas lighting was held in London, so far as we know, the Peace of Antrim, people talked excitedly about the possibility of getting a grand jolly, and Mr. Walter Scott wrote that the world was going mad.

When a public display of gas illumination was held, it lasted for 30 years. Then electricity stole the field and gas went into the underground, and through a quarter century, served chiefly in the kitchen cookery.

Now itreaks out in a changed world, and new possibilities, greater opportunities.

Eighty thousand miles of pipe lines are laid, effectively equipped with Crane valves and fittings, proving that the old problem of transporting gas has been solved.

Pipe lines crossing the country as numerous as electric power lines are freely supplied at all points of use.

What has brought this second greater gas era? The answer is piping materials. Thanks to these, gas can now say for the first time that they are able to pipe gas in any direction they please, and when it comes to gas fields to Chicago, from isolated natural gas fields to users everywhere.

There's no telling what this second gas era will bring. It is something new, and entirely different. It is something new, and entirely different.

ARCHITECT

"The end of the gesture is the end of the operation. The architect's mind is populated by the idea of his building. He conceives it in his mind, and then he begins to build it."

He conceives it in his mind, and then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.

In the end, there is nothing but the gesture. He conceives it in his mind, and then he begins to build it.

The idea of his building is recorded on a large scale. Then he begins to build it. He conceives it in his mind, and then he begins to build it.
The Rice Owls have a brilliant group of freshmen who showed up so well, with Davis youth who proved as good as any high schoolers in the country. And then there was the Wicker-Permian dike that was just the thing for the Owls to play against. Baldry is one of the greatest school and who should go even higher at high school, as he has not been able to a cloud of steam.

The Owls have a brilliant group of freshmen, including Pearson, who is a freshman. If indications may be used from this Tuesday night, the Rice basketball team will be very much improved, and if the players come through, should be very strong. With this brilliant show of the sophomores, Coach Ernie Hjertberg will have four more years for the next three seasons. Pearson is a freshman.

As far as the practice sessions on the Merchants' grounds are concerned, no special mention of interest was made.

The following is a complete summary of the results of the meet:

Rice Owls: Pearson, with 10, were the other top three in the various events. The Owls have a brilliant group of freshmen, who showed up so well, with Davis youth who proved as good as any high schoolers in the country.

The Owls have a brilliant group of freshmen who showed up so well, with Davis youth who proved as good as any high schoolers in the country. And then there was the Wicker-Permian dike that was just the thing for the Owls to play against. Baldry is one of the greatest school and who should go even higher at high school, as he has not been able to a cloud of steam.

The Owls have a brilliant group of freshmen, including Pearson, who is a freshman. If indications may be used from this Tuesday night, the Rice basketball team will be very much improved, and if the players come through, should be very strong. With this brilliant show of the sophomores, Coach Ernie Hjertberg will have four more years for the next three seasons. Pearson is a freshman.

As far as the practice sessions on the Merchants' grounds are concerned, no special mention of interest was made.

The following is a complete summary of the results of the meet:

Rice Owls: Pearson, with 10, were the other top three in the various events. The Owls have a brilliant group of freshmen, who showed up so well, with Davis youth who proved as good as any high schoolers in the country.
GIRLS' TENNIS PLAY TO START MARCH 24, PRESIDENT STATES

Patron Lists Are Announced For Bridge Party Saturday

Opening their annual tournament on March 11, members of the girls' tennis club, University Women's, have already received requests from the Rice tennis men's and women's clubs to enter their annual tournament.

'Gainst the men's club, the women are to compete in the semi-finals on March 24.

PHI LAMBDA UPSILON TO HOLD INITIATION INVITATION

At Rice Chem Building, Thursday, March 12, at 5:00 p.m., the Rice College of Chemistry will hold its annual initiation ceremony.

NEW OFFICERS PRESIDE AT SPANISH CLUB MEET

At the reunion of the Spanish Club held on Thursday, the newly elected officers for the spring term were presented.

What the New HUMIDOR PACK means to Camel Smokers

CAMEL CRAYON PILOT

CAMEL CRAYON PILOT

Comparison of Camels with other cigarettes is not in the nature of giving up the one for the other. A cigarette is a cigarette, a pack is a pack, and a humidor is a humidor. The difference lies in the manner in which they are used. Camel Smokers have been using Camel cigarettes for years and our new packs and humidors are a natural progression in the history of the pack and the humidor.

WHAT THE NEW HUMIDOR PACK MEANS TO CAMEL SMOKERS

CAMEL CRAYON PILOT

CAMEL CRAYON PILOT

The new HUMIDOR PACK from CAMEL is designed to make Camel cigarettes more convenient, more palatable, and more interesting to smoke. The HUMIDOR PACK provides a Fra-grant, smoke-producing atmosphere of sweetness, richness, and fruitiness which is the essence of Camel cigarettes. The HUMIDOR PACK makes Camel cigarettes more convenient to carry, more palatable to smoke, and more interesting to smoke. The HUMIDOR PACK makes Camel cigarettes more convenient to carry, more palatable to smoke, and more interesting to smoke. The HUMIDOR PACK makes Camel cigarettes more convenient to carry, more palatable to smoke, and more interesting to smoke.

WHAT THE NEW HUMIDOR PACK MEANS TO CAMEL SMOKERS

CAMEL CRAYON PILOT

CAMEL CRAYON PILOT

The new HUMIDOR PACK from CAMEL is designed to make Camel cigarettes more convenient, more palatable, and more interesting to smoke. The HUMIDOR PACK provides a fragrant, smoke-producing atmosphere of sweetness, richness, and fruitiness which is the essence of Camel cigarettes. The HUMIDOR PACK makes Camel cigarettes more convenient to carry, more palatable to smoke, and more interesting to smoke. The HUMIDOR PACK makes Camel cigarettes more convenient to carry, more palatable to smoke, and more interesting to smoke. The HUMIDOR PACK makes Camel cigarettes more convenient to carry, more palatable to smoke, and more interesting to smoke. The HUMIDOR PACK makes Camel cigarettes more convenient to carry, more palatable to smoke, and more interesting to smoke.