Visitors To See Many Strange Scenes In Show

"I Have Changed My Name to a Number" is Theme of First Event

With the show opening today, it is expected that there will be a number of exhibits which different circumstances, individual items, and other factors will make them very unique. The first event will be a joint society dance at 10:00 p.m. in the Rice Student Center.

Architects Will Sketch Visitors At Today's Show

Routine Drawings of Past 2 Years Will Be Shown

Select drawings of the last two years, containing pictures of dormitories, offices, and others, will be in display at the show. Member T Tutorial Teams, which are not part of the original drawings but have been made to serve as guides for planning and construction, will also be in display.

College Night!

EBLS, Pre-Laws To Stage Dance At River Oaks

Carl Moore Engaged To Play For Joint Society Dance Friday

Tackey Party For Show Workers Is Announced

Hardball To Play For Dance of Campus Meet

Traffic Rules and Exhibits Listed

Drivers are asked to observe Traffic Rules when driving on the campus during the weekend, as the show is dangerous for drivers.

Frightful Secrets To Guest Opinions of Biologist Show

LEADERBOARD BREAKING CHAMP

At Ledeob, there is a display which shows the progress of various species of animals. The chart is well-lit and easy to read.

Robert Cummins Will Officially Open 8th Show

All departments of the Rice Institute will be represented at the opening of the show, which will be officially opened by Mr. Robert Cummins. His address will be on the topic of "The Importance of Science in Our Lives."
H. Berleth as the General Manager
and H. E. Harrison Society had for his assistants, - H. F. Goss (Personnel), and Dr. H. A. Wilson (Physics), P. B. Hart McKuan (CE), C. M. Hicky (ChE), ment.

city of Houston. to be exact. Tho new Pivs-}

officials in the programs for the first

took the Engineering Drawing depart-
turul di pai tmcnt and H. F. Verges

ment. This car was built after being

ner  of the modern chemist, but he was

while Asa .'. Chandler was now the

Lilje.strand. W .1 Grace, and F. B.

A. B. Denman (EE), Frank H. Payne (CE),

Ballard (Anhilt. Alpha and Beta ray tracks were ob-
served by the Physics department with

W. Wright (Prog.), E. E. Ferrin (Dis-
smartness, Wm. and W. R. Stone.

The present officers of the Engineer-

E. S. Robb held the honor of the posi-

The fourth biennial held April 23

and R. R. Stone.

R. F. Weichert (Phys.), E. E. Koeppe

The fourth show opened April 11

A. B. Martin, and D. C. Williams.

The Campus Newshaper April 15

The Signal Corps of Fort Sam Hou-

E. E. Koeppe (ME), A1

The present officers of the Engineer-

The Eighth Biennial Engineering

creased, but he was given the

E. K. Hanson, H. E. Audette, W. F. Tall.

H. O. Nicholson now became the head of the Bio-

Johnson (Anhilt."

The engineers were led by E. C.

Harry Myers (Display), Hatkins

in the same room. The radio car has

Every Senior student can find

to the show over the air for the first
time The 1930 exhibits totaled 319,
and one of the oil exhibits of the

and Hoover Dam

and the Arti-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-

The Signal Corps of Fort Sam Hou-
M. E. Exhibits Include Objects
Not Shown Before

The Mechanical Engineering Department, which is one of the specialty fields of the Institute of Technology, has a unique exhibit in the field of industry. The moving parts and metal mechanisms used in mechanical work are displayed by an internal combustion engine, which is used quite extensively in today's industry.

The mechanism panel depicts the way in which the engine works. It shows the various mechanisms involved in the engine, such as the crankshaft, pistons, valves, and spark plugs. The engine is designed to give visitors a better understanding of how these parts work together to produce the power that drives industry.

The Ford V-8 Motor will be put to use at the Springfield Department of Transportation's exhibit. The 1934 Ford V-8 Motor is shown at the exhibit of the automobile industry. The engine is designed to be used in all types of automobiles, from small family cars to large commercial vehicles.

The atmospheric force engine, a product of Japanese design, used in water, was invented by O. C. Mc-Enir. The engine is powered by the pressure of water and is designed to be used in small-scale power generation.

The C.E. Department To Have Large Display This Year

The Civil Engineering Department of the Institute is one of the largest and most diverse departments in the school. The department has a wide range of exhibits that are designed to give visitors a better understanding of the field of civil engineering.

Many of the exhibits are designed to give visitors a better understanding of the various aspects of civil engineering, such as road construction, water supply, and waste removal. The exhibits are designed to be interactive, allowing visitors to see how these processes work in real life.

The Department of Psychology, on the other hand, is one of the smallest departments in the school. The department has a limited number of exhibits, but they are designed to give visitors a better understanding of the field of psychology.

The Psychology Department has a number of exhibits that are designed to give visitors a better understanding of the various aspects of psychology. These exhibits are designed to be interactive, allowing visitors to see how psychology works in real life.

The Department of Biology, on the other hand, is one of the largest departments in the school. The department has a wide range of exhibits that are designed to give visitors a better understanding of the field of biology.

The Biology Department exhibits in the area of plant life. In addition, the exhibit contains specimens of different types of plants, including those that are native to the United States.

The Department of Chemistry is one of the most popular departments in the school. The department has a wide range of exhibits that are designed to give visitors a better understanding of the field of chemistry.

The Chemistry Department exhibits include a number of experiments and demonstrations that are designed to give visitors a better understanding of the various aspects of chemistry. These experiments are designed to be interactive, allowing visitors to see how chemistry works in real life.

The Department of Physics is one of the most popular departments in the school. The department has a wide range of exhibits that are designed to give visitors a better understanding of the field of physics.

The Physics Department exhibits include a number of experiments and demonstrations that are designed to give visitors a better understanding of the various aspects of physics. These experiments are designed to be interactive, allowing visitors to see how physics works in real life.

Visitors are welcome to stop by the exhibits and learn more about the various aspects of these fields. The Institute of Technology is proud to offer these exhibits as part of its commitment to educating the public about the importance of science and technology.
The Rice Thresher Policy of Value

The formation of a Student Club of business, to assist in closer athletic relationships between Rice and Houston reminds one that the Engineering School, as well as the College, is growing in importance. The objectives of the club have been set down successfully by the officers and are fairly well understood in the minds of the students themselves, which have been for years a medium of social as well as educational value.

The club is being formed with the idea that it may serve as a school and thousands of interested Houstonians to foster good working relationships. The meetings of the club are being arranged with the precept and prominence of the working model. The organizers of the club are being appointed by the faculty and the student body of the school. The meetings of the club are being arranged with the precept and prominence of the working model. The organizers of the club are being appointed by the faculty and the student body of the school.

The Engineering School of 1824 takes the observer from the real world of arts to a routine of the real world of arts. The observer can proceed to the engineering school and thereby find out what he is seeing in the engineering school and thereby find out what he is seeing in the engineering school.

As a consequence, the student body of the school has been for years a medium of social as well as educational value. The student body of the school is exempt from the rest of the campus, far away from the hustle and bustle of the outside world.

However, we believe that Mr. McCants will admit that this condition was brought about by the lack of an easy exchange in the real world of arts to a routine of the real world of arts. The observer can proceed to the engineering school and thereby find out what he is seeing in the engineering school and thereby find out what he is seeing in the engineering school.

One of the reasons for the formation of the club is to assist in closer athletic relationship between the College and the Rice and Houston. The club was formed the fall of 1824.

For an engineer is a Strang being, and is possessed of many evils. He is a man of world of their own on the campus which excludes all but members of the student body. As a consequence, the student body of the school has been for years a medium of social as well as educational value. The student body of the school is exempt from the rest of the campus, far away from the hustle and bustle of the outside world.

For an engineer is a Strang being, and is possessed of many evils. He is a man of world of their own on the campus which excludes all but members of the student body. As a consequence, the student body of the school has been for years a medium of social as well as educational value. The student body of the school is exempt from the rest of the campus, far away from the hustle and bustle of the outside world.

So far beyond the education of the average person is the university. A certain Lieutenant Commander at the Naval Academy Log had a vivid imagination. He was well aware of the fact that an election is being held. Of course, he knows a waterfall except by its form and his life.

The student body of the school has been for years a medium of social as well as educational value. The student body of the school is exempt from the rest of the campus, far away from the hustle and bustle of the outside world.

The Engineering School of 1824 takes the observer from the real world of arts to a routine of the real world of arts. The observer can proceed to the engineering school and thereby find out what he is seeing in the engineering school and thereby find out what he is seeing in the engineering school.

As a consequence, the student body of the school has been for years a medium of social as well as educational value. The student body of the school is exempt from the rest of the campus, far away from the hustle and bustle of the outside world.

However, we believe that Mr. McCants will admit that this condition was brought about by the lack of an easy exchange in the real world of arts to a routine of the real world of arts. The observer can proceed to the engineering school and thereby find out what he is seeing in the engineering school and thereby find out what he is seeing in the engineering school.

One of the reasons for the formation of the club is to assist in closer athletic relationship between the College and the Rice and Houston. The club was formed the fall of 1824.

For an engineer is a Strang being, and is possessed of many evils. He is a man of world of their own on the campus which excludes all but members of the student body. As a consequence, the student body of the school has been for years a medium of social as well as educational value. The student body of the school is exempt from the rest of the campus, far away from the hustle and bustle of the outside world.

For an engineer is a Strang being, and is possessed of many evils. He is a man of world of their own on the campus which excludes all but members of the student body. As a consequence, the student body of the school has been for years a medium of social as well as educational value. The student body of the school is exempt from the rest of the campus, far away from the hustle and bustle of the outside world.

One of the reasons for the formation of the club is to assist in closer athletic relationship between the College and the Rice and Houston. The club was formed the fall of 1824.
Dr. V.H. Parker to Speak at Autry House Next Week

Noted Authority on Social Hygiene Deals in Three Lectures

Dr. V. H. Parker, noted social hygiene worker, will make a series of three lectures on "Social Hygiene" at the Autry House, 501 Congress Ave., at 8:30 p.m. Monday, Wednesday and Thursday, April 8, 10 and 11. Dr. Parker is a graduate of the College of Physicians and Surgeons of Ohio University with a medical degree from Hering Homeopathic College. He is a former chairman of the social hygiene committee of the county health department of Ohio, and a former commissioner of the State Council of Social Work, of which he is a director.

"The women's role in the home" which will come to the Lower East Side rotten, will be the subject of his first lecture on Monday night.

The second lecture, on Wednesday night, will be on "Waves of the Medical Profession." It will deal with the progress of medicine, and the changes in medical science and medical education.

His lecture on Thursday afternoon, with the title "Social Hygiene," will deal with the family, the home, and the community. It will include a discussion of the many important questions that are affecting family life today.

Dr. Parker is the author of many articles on social hygiene subjects, and he has been a speaker at many conferences and meetings on the subject.

Dr. Parker has been a pioneer in the development of social hygiene in the United States. He has been a leader in the movement for better living conditions and better health for all people. He has been a strong advocate of preventive medicine, and he has been a strong supporter of the movement for the improvement of the social and economic conditions of the people.

His lectures will be of interest to all who are concerned with the problems of social hygiene, and to all who are interested in the progress of medicine and the improvement of the health of the people.
Rice Harriers Leave For Dual Meet With A&M

Owls Expected To Make a Strong Showing in Field Events

Coach Bob Hargis will take his Rice Owl track team to College Station tomorrow to meet Coach Ar- dwin's Texas A&M Owls in a dual meet field. The Owls will have Houston natives tomorrow as a team against Aggies.

Rice Owls will be taken on the trip in the first dual meet of the season. This is the first time since the Owls have represented the Owls in many years.

The men making the trip are: Captains Arville, Frazier, Hallowell, and Little.

The Owls will be led by the track team women: Schmidt, Schmidt, John- son, Bryan, and Shell.

The Owls will leave for Cypress for the dual meet at 7:30 a.m. on Thursday. The Owls will leave for Cypress for the dual meet at 7:30 a.m. on Thursday.

The Owls will leave for Cypress for the dual meet at 7:30 a.m. on Thursday.

Coach Hargis was quoted as saying, "I am excited to have the Owls have a strong showing in the dual meet."

Gridsters End Spring Session Work This Week

With the Spring practice season entering the last week, the Rice Owls' gridsters continue to share plenty of style and Coach Kice seems highly pleased with the performance of his players. Spring practice sessions will terminate the latter part of next week.

Thirty-three men have been out for Spring football practice under the leadership of Coach Hargis and Assistant Coach Nelsen.

The men who have been practicing are Bill Wylam, Bill Adkins, Flash Atkins, Joe Allen, Bob Martin, Bill Fair, Bill Adderly, McDonald, and Bill Ford. Also, the men who have been practicing are Bill Wylam, Bill Adkins, Flash Atkins, Joe Allen, Bob Martin, Bill Fair, Bill Adderly, McDonald, and Bill Ford.

The next single match will be Owl lone entry in both of the events.

The Owls will leave for Cypress for the dual meet at 7:30 a.m. on Thursday.

Rice Owls Seeking Revenge For Loss Against Texas A&M

The Owls will be looking to avenge their loss against Texas A&M in the last dual meet. The Owls are currently 13-14 and the Aggies are 9-18.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season. The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.

The Owls will be led by the gridsters who have had a strong showing in the dual meet season.