Three Honorary Fraternities Pledge Twenty-one Seniors and Juniors

NEW MEMBERS ARE WELCOME AT SMOKERS

Three honorary fraternities have announced a pledging of a total of twenty-one seniors and juniors as new members. The Beta Phi, honorary engineering, and Beta Sigma, business, fraternities were among those choosing members from the student body.


Social Program Listed by Casey

The following is a statement reprinted from the Social News department of the Daily Illini:

"The Junior class of the University of Illinois will have its annual social event on Saturday night in the Illini Union. The evening will feature dancing to music provided by the Illini Band. The event is open to all members of the class and their guests. It is a great opportunity to socialize and enjoy the company of fellow students. Don't miss this chance to meet new people and have a good time!"
THE ENGINEERING WORLD

It is a most curious thing to realize that the engineers of the world might be to it a land of adventure, a world apart from our own, and that they are not bound to the limitations of the earth. While we are always busy with our own pursuits, they are constantly engaged in the research and development of new technologies. The engineers are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

The people of today seem to take the work of the engineer for granted. They are unaware of the incredible things that have been accomplished by these individuals. It is only when we consider the impact of their work that we realize the importance of engineers in our society.

However, in his own little world, all is different. Engineers are often the heroes of our time, and their work is respected by all. They are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

It is a most curious thing to realize that the engineers of the world might be to it a land of adventure, a world apart from our own, and that they are not bound to the limitations of the earth. While we are always busy with our own pursuits, they are constantly engaged in the research and development of new technologies. The engineers are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

The people of today seem to take the work of the engineer for granted. They are unaware of the incredible things that have been accomplished by these individuals. It is only when we consider the impact of their work that we realize the importance of engineers in our society.

However, in his own little world, all is different. Engineers are often the heroes of our time, and their work is respected by all. They are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

It is a most curious thing to realize that the engineers of the world might be to it a land of adventure, a world apart from our own, and that they are not bound to the limitations of the earth. While we are always busy with our own pursuits, they are constantly engaged in the research and development of new technologies. The engineers are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

The people of today seem to take the work of the engineer for granted. They are unaware of the incredible things that have been accomplished by these individuals. It is only when we consider the impact of their work that we realize the importance of engineers in our society.

However, in his own little world, all is different. Engineers are often the heroes of our time, and their work is respected by all. They are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

It is a most curious thing to realize that the engineers of the world might be to it a land of adventure, a world apart from our own, and that they are not bound to the limitations of the earth. While we are always busy with our own pursuits, they are constantly engaged in the research and development of new technologies. The engineers are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

The people of today seem to take the work of the engineer for granted. They are unaware of the incredible things that have been accomplished by these individuals. It is only when we consider the impact of their work that we realize the importance of engineers in our society.

However, in his own little world, all is different. Engineers are often the heroes of our time, and their work is respected by all. They are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

It is a most curious thing to realize that the engineers of the world might be to it a land of adventure, a world apart from our own, and that they are not bound to the limitations of the earth. While we are always busy with our own pursuits, they are constantly engaged in the research and development of new technologies. The engineers are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

The people of today seem to take the work of the engineer for granted. They are unaware of the incredible things that have been accomplished by these individuals. It is only when we consider the impact of their work that we realize the importance of engineers in our society.

However, in his own little world, all is different. Engineers are often the heroes of our time, and their work is respected by all. They are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

It is a most curious thing to realize that the engineers of the world might be to it a land of adventure, a world apart from our own, and that they are not bound to the limitations of the earth. While we are always busy with our own pursuits, they are constantly engaged in the research and development of new technologies. The engineers are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

The people of today seem to take the work of the engineer for granted. They are unaware of the incredible things that have been accomplished by these individuals. It is only when we consider the impact of their work that we realize the importance of engineers in our society.

However, in his own little world, all is different. Engineers are often the heroes of our time, and their work is respected by all. They are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

It is a most curious thing to realize that the engineers of the world might be to it a land of adventure, a world apart from our own, and that they are not bound to the limitations of the earth. While we are always busy with our own pursuits, they are constantly engaged in the research and development of new technologies. The engineers are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.

The people of today seem to take the work of the engineer for granted. They are unaware of the incredible things that have been accomplished by these individuals. It is only when we consider the impact of their work that we realize the importance of engineers in our society.

However, in his own little world, all is different. Engineers are often the heroes of our time, and their work is respected by all. They are the ones who design and build the machines that change our world. They are the ones who make our dreams a reality.
A New Electric-Field Flooding Wins Favor for Football - Hockey - Track - Baseball - Tennis

G-E flooding equipment has a winning record. Its victories are counted in terms of pleased spectators, increased attendance, satisfied coaches and players.

The development of G-E athletic-field flooding equipment was planned with every consideration for the fundamental and special playing conditions it must meet. That is why the big Novolux project gives ample and evenly-diffused light over the entire playing area.

The development of General Electric flooding equipment has largely been the work of college-trained men in the G-E organization — other college-trained men are largely responsible for the continuing leadership of General Electric in furnishing the many other products which bear the G-E monogram.
FRESHMEN SWAMP JUNIORS IN TITLE BASKET BALL TILT

Losers Hold Power
By Strong First Year Squad

FINAL COUNT 23-19

The title of 23 for the present season is assured because of this tournament. Their final title was won in a hard fought victory over the juniors in the final tilt. The junior's game was a good one, but the freshmen had amazed 17 points on eight baskets and two free throws.

Game Notes Strong

When the game started, things looked like it had to be 23-19. At the end of the opening quarter, the freshmen had the advantage of 11 points on five baskets and two free throws. A few baskets and two free throws later, the junior's were in the lead by three points on five baskets.

In the remaining minutes, the junior's tries to score were numbed by the freshmen.

The junior's first goal was made by Mr. Smirsh, who replaced Mr. Schmidt in the third quarter. Mr. McShane made a goal on the field goal that brought the junior's lead to 10 points. The lead was never threatened, but at least it was 10 points everyone. The junior's second goal was made by Mr. Schmidt in the fourth quarter.

Net Tourney Proceeds As Good Weather Stays

All the games were scheduled for the first round of the net tourney. They were played last week. A few days later, the weather was not good enough for the net tourney. We will follow the progress of the junior's in the net tourney, but we must report that the junior's are leading the tourney. The junior's are good, and we are preparing to win the tourney.

First Practice For Basketballers Tonight

The basketball tourney for the year 1915-1916 will officially open tonight when the team meets the junior's in the first round. The team is led by Mr. Smirsh, who has won many games this year. The junior's are led by Mr. Schmidt, who has won many games this year. The junior's are good, and we are preparing to win the tourney.

Champion Smirsh is a player who is known for his good shooting. He has won many games this year. He is a good player, and he is leading the tourney.

Champion Schmidt is a player who is known for his good shooting. He has won many games this year. He is a good player, and he is leading the tourney.

Student Lunches

The Motorists' Cafe
Michigan Ave. at 33rd

The Cafe will always stand out among the others. We have been serving students for many years, and we have always been successful. We have been able to provide good food at reasonable prices. We have been able to provide good service. We have been able to provide good food. We have been able to provide good service. We have been able to provide good food. We have been able to provide good service. We have been able to provide good food. We have been able to provide good service.

Flying Fire Engines

Flying fire engines are the latest invention in the world of aviation. The first engine was powered by a steam engine. The first engine was made in England. The first engine was made in France. The first engine was made in Germany. The first engine was made in Italy. The first engine was made in Spain. The first engine was made in Russia. The first engine was made in Japan. The first engine was made in China. The first engine was made in India. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia. The first engine was made in Africa. The first engine was made in Australia. The first engine was made in New Zealand. The first engine was made in South Africa. The first engine was made in South America. The first engine was made in North America. The first engine was made in Europe. The first engine was made in Asia.