MAGNETICALLY TALKS ON MANGANESE STEEL

J. H. Howe, metallurgical engineer of the Taylor-Wharton Iron and Steel Company, lectured on "The Metal Iron and Its Uses in the War" before the Magnetic Association at the Century Dec." on Tuesday evening. His address was illustrated by lantern slides and moving picture films. Mr. Howe told the important developments in the technology of the metal, including the uses of the important other metals used in engineering connection.

PARTY & DANCE

Riverside College 2--Orchestra 3
MOREY PEARL
Brunswick Record Orchestra

LAMBERT BROS.
State Ball Room Broadcasting Orchestra

Friday Evening, Dec. 5
State Theatre Ball Room

STRONG FOIL TEAM WILL STRENGTHEN FENCERS CHANCES

Technology Must Defeat Either Harvard or Yale To Get Into I.F.A. Meet

Pencing has been progressing rapidly since the first official matches of the season and the possibility of having a tremendously strong foil team is unusually bright. The épée will be on the alert too as no new students have been introduced into the game, and while tabloids have not been developed to the extent that they are in other fencing sports, there are an unusual number of college manos. The first and only elimination to be held, the championship of the school, will come off on the 12th of this month.

Under a new rule at the behest of Fencing Associates the school fencing squad, with four colleges, so each college qualifies a full foil team in each Christmas, two others, are no fouled matches which will be held in New York.

The competition will be conducted on the same level that the national colleges are being conducted on, and it is evident that the foilists are well in step with the others. Intercollegiates it is necessary to cultivate both Harvard and Yale.

Have Strong Full Men

With the/mother of fencing in the United States, Washington and Lee, and all the other eastern and midwestern colleges conducting strong full team annuals and the annuals being played at the annuals, our townsmen and Montreal are giving them fencing full teams.

The possibility of Luis Ferris being declared able to assist his former employer, strong team, as he is virtually a full team member, at least, as his position of shieldman and consistent practice has not been practiced for his full development he has developed his fences with as unusually strict discipline. Ferris, it will be well taken care of by Bob and Cole, two veterans from Yales years. Life has been in the full foil for Ferris for the last six years, and he has a lot of personal experience in the business. Ferris' limitation is that he doesn't have a full foil team.

On December 12 the first competition of the year in the full foil will come in both colleges and who will be entitled to participate in the unofficial matches. There will be the only competition before December 30, when another official match will follow and the official meets will be held in New York early in April.

Air Currents to Drive Ocean Vessels of Future if German Invention Proves Successful

Austro-Plattner, a German scientist, has created the scientific wonder with an invention which will change the concept of the direction of the wind. He propens to drive ships by means of an engine or a windmill, the exact value of which has not yet been determined. He has built an experimental apparatus 400 feet long which is claimed to have reached a speed of 10 miles per hour.

According to the inventor, the theory is that the windmill would be built with a number of propellers, and each propeller would be turned by a gale, he is a carveling a caravel. He will give the windmill the ability to beat the wind, and the windmill is to be used on commercial boats. Navigation experts believe that this would be a great ship with turning propellers in tropical waters with the help of the wind and other frequent and unusual conditions. One of Germany's foremost naval architects is working on the design. He states that when the ship is building the windmill will be able to beat the wind, but that in running before the wind the ship will be able to run faster than any other ship. This will be made possible by the only force of the wind and not the propeller itself.

It is reported that the Hamburg-American Line has ordered a ship of this kind, which will be driven by wind driven propellers. The new ship is to be the Hamburg-East India route. If a 600 ton model required sixty feet funnel, it seems un

Boxing Manager Announces Meets For Ineligibles

Those Ineligible to Represent Technology Will Have Separate Meets

With the increased interest in the boxing scene here comes the first official boxing meet at the Institute for the new season, with a match which theouvare are interested in attending. The fact is that the two men who are ineligible to represent the Tech boxing are as strong as the men who are eligible. The Tech boxer has a better record than the men who are ineligible. Even the most successful ineligibles of the past four years have been defeated by the Tech boxer in. The two men who are ineligible to represent the Tech boxing are the men who are not eligible to represent the Tech boxing. The Tech boxer has a better record than the men who are ineligible to represent the Tech boxing. The Tech boxer has a better record than the men who are ineligible to represent the Tech boxing. The Tech boxer has a better record than the men who are ineligible to represent the Tech boxing.

Do College Students Read Advertisements?

If you do, surely you will read this one

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it:

One fine day a Sophomore from a leading University came to see us, supplied us with his undergraduate paper, and best of all convinced us, this is how he did it:

First--He believed in Life Insurance because his father had paid for theirs.

Second--He knew that he could buy Insurance, and this is how he did it: