Although a good many lyric writers responded to the call last Saturday, the number now entered in the competition is not large enough to put out the quantity and quality necessary for "The Queen of the Cannibal Isles," Tech Show 1910. At the dinner on Saturday evening Mr. Francis said that with proper backing by the students in all phases of the Show he could make Tech Show 1910 what he had always hoped to, not namely the best college show in the country, but a first class musical comedy. The lyrics are one of the most important factors in producing a show that will have life and go in it, that will not drag at any point. Every one entrant must have a story and a good song, and every one shows a good way with a catchy air and clever verse, and this is what we must have. No. 78.

Any one desiring to enter the competition may get the approximate titles from Mr. Francis or Mr. Priest. These are not meant the lyrics to be written on those subjects alone? A good lyric can be written on any subject as is amply shown by the latest magazine.

The idea that a man has to write all the lyrics for the show or none at all seems to be prevalent. This is not the case at all. The "lyric" for "William and Hill," Tech Show 1907, were written by six men. In the same show No 214, "Good Grief," seven by seven so it would be evident that if a man has a single lyric or even a single verse that he thinks is significant he should submit it to the Stage Manager.

Now that the title for '10 has been selected, the competition for the poster may be entered into fully. The posters are generally entered a few days. The posters chosen last year will be announced at an early date, but the dinner in the Union next Tuesday have all had considerable

The Tech are strongly urged to attend the dinner in the Union next Tuesday have all had considerable

The dinner, which is to have the men on The Tech get together right away, as the competition does not last any length of time.

**ALL-AMERICAN TEAMS**

It is interesting to note that in the chicanery for the American football team for 1909, out of nine papers who chose a team only twenty-four different men picked. This is as follows:

For left end, Kilpatrick of Yale; for left tackle, Holmes, Yale, and Menard, Harvard; for left guard, Tobin, Dartmouth, 3; for center, van Coveney, Yale; for right guard, Andrews, Yale; for right tackle, Hanley, Yale; for full back, Philbin, Yale, 4; for half back, Minot, 5, Coy, Yale, 4.

**NEW EXPERIMENTAL WORK FOR COURSE XIII**

**FOURTY-FOOT WORKING MODEL GIVEN TO THE NAVAL ARCH DEPARTMENT**

The Department of Physics has received from Dr. F. W. Mann of Stiffled, Mass., a forty-foot working model of the modern tilt bullet. This piece of work will be of great interest, and the effect of the soft-nosed bullets will be extended over a wide range and measurements of power can easily and accurately be made in a manner not hitherto attempted.

**ADDITIONAL COURSE WORK**

**THE TECH DINER**

All men connected with the Paper are urged to attend

All the men in any way connected with the Tech are strongly urged to attend the dinner in the Union next Tuesday evening. Any one who intends to come out for the paper or is interested in the way in which the paper is published is also invited.

The object of this dinner is to have the men on The Tech get together and cordially to see what good song and good verse is the product of the various investigations. The wordsmen from the departments of Civil and Mechanical Engineering will undertake this work which will be in charge of the instructing staff in the Testing Laboratory of the Department of Physics has received from Dr. F. W. Mann of Stiffled, Mass., a forty-foot working model of the modern tilt bullet. This piece of work will be of great interest, and the effect of the soft-nosed bullets will be extended over a wide range and measurements of power can easily and accurately be made in a manner not hitherto attempted.

**PHYSICS DEPARTMENT**

Examples of Energy of the Modern Rifle Bullet

The Department of Physics has received from Dr. F. W. Mann of Stiffled, Mass., a forty-foot working model of the modern tilt bullet. This piece of work will be of great interest, and the effect of the soft-nosed bullets will be extended over a wide range and measurements of power can easily and accurately be made in a manner not hitherto attempted.

**ACCIDENT TO 1912 MAN**

Adolphe C. Cardinal, 1912, one of the most popular men of Course 11, has been absent from his class since last week.

He has broken his leg and will probably stay out for a few weeks. He is under no serious.