Conducted on Thursday, March 12, the vote to be decided in the poll, to be held from 9 to 6 in the Main Lobby, is whether it be in favor of the general policies of the New Government, or for the decrease in buoyancy of Technology, being the only experiment of its kind ever tried. It is the first experiment of its kind ever tried. In pursuance of this question, the assembly of miniature structures, which are complete in every detail, has also been incorporated.

The construction of this house comes under the new program of the architectural department and will give students architectural research on a real job. It is the first experiment of its kind ever tried. In pursuance of this question, the assembly of miniature structures, which are complete in every detail, has also been incorporated.

The construction of this house comes under the new program of the architectural department and will give students architectural research on a real job. It is the first experiment of its kind ever tried. In pursuance of this question, the assembly of miniature structures, which are complete in every detail, has also been incorporated.

The construction of this house comes under the new program of the architectural department and will give students architectural research on a real job. It is the first experiment of its kind ever tried. In pursuance of this question, the assembly of miniature structures, which are complete in every detail, has also been incorporated.

The construction of this house comes under the new program of the architectural department and will give students architectural research on a real job. It is the first experiment of its kind ever tried. In pursuance of this question, the assembly of miniature structures, which are complete in every detail, has also been incorporated.

The construction of this house comes under the new program of the architectural department and will give students architectural research on a real job. It is the first experiment of its kind ever tried. In pursuance of this question, the assembly of miniature structures, which are complete in every detail, has also been incorporated.
A LOSING GAME

RADIO VS. NEWSPAPER

A radio has been used more and more extensively for the dissemination of news, which may become the competition between newspapers and radio news services. Formerly the competition for news was between newspapers concerned with the particular article of news. The invention of the linotype and the discovery of engraving made a page composition had reduced little by little the time interval between the happening of the news and its appearance in the hands of the newsboys.

Then the radio stepped in with facilities for radio news, and news. If it is to a very small fraction of what it had been. It became only a matter of minutes between happenings and the news "scoops" was between various papers and news services. Formerly the competition for news was between newspapers concerned with the particular article of news. The invention of the linotype and the discovery of engraving made a page composition had reduced little by little the time interval between the happening of the news and its appearance in the hands of the newsboys.

Then the radio stepped in with facilities for radio news, and news. If it is to a very small fraction of what it had been. It became only a matter of minutes between happenings and the news "scoops" was between various papers and news services. Formerly the competition for news was between newspapers concerned with the particular article of news. The invention of the linotype and the discovery of engraving made a page composition had reduced little by little the time interval between the happening of the news and its appearance in the hands of the newsboys.

Then the radio stepped in with facilities for radio news, and news. If it is to a very small fraction of what it had been. It became only a matter of minutes between happenings and the news "scoops" was between various papers and news services. Formerly the competition for news was between newspapers concerned with the particular article of news. The invention of the linotype and the discovery of engraving made a page composition had reduced little by little the time interval between the happening of the news and its appearance in the hands of the newsboys.

Then the radio stepped in with facilities for radio news, and news. If it is to a very small fraction of what it had been. It became only a matter of minutes between happenings and the news "scoops" was between various papers and news services. Formerly the competition for news was between newspapers concerned with the particular article of news. The invention of the linotype and the discovery of engraving made a page composition had reduced little by little the time interval between the happening of the news and its appearance in the hands of the newsboys.

Then the radio stepped in with facilities for radio news, and news. If it is to a very small fraction of what it had been. It became only a matter of minutes between happenings and the news "scoops" was between various papers and news services. Formerly the competition for news was between newspapers concerned with the particular article of news. The invention of the linotype and the discovery of engraving made a page composition had reduced little by little the time interval between the happening of the news and its appearance in the hands of the newsboys.

Then the radio stepped in with facilities for radio news, and news. If it is to a very small fraction of what it had been. It became only a matter of minutes between happenings and the news "scoops" was between various papers and news services. Formerly the competition for news was between newspapers concerned with the particular article of news. The invention of the linotype and the discovery of engraving made a page composition had reduced little by little the time interval between the happening of the news and its appearance in the hands of the newsboys.
Tech Tracksters Go To New York Intercollegiates

Tech Track Men Stay at Hotel Lincoln

Track Men Settled at Madison Square on Saturday

Tech Freshmen Fencers Defeat Bishop-Lee

Technology Gymnasts Have Meets Tomorrow

Varsity Will Journey to Army; Freshmen Compete Here

Freshmen Fencers Defeat Bishop-Lee

Shaler's Brilliant Fencing is Responsible for Close 3-1 Victory

Coach John Ruth's freshmen fencers defeated Bishop-Lee School here on Wednesday by the close score of 3 to 1. Towards the end of the meet the outcome became uncertain when the Bishop shifted a brilliant rally, but the lead which the freshmen built up in the opening matches could not be overcome.

The outstanding performer for Technology was Arno Shaler, who won all his matches handily. Shaler had previous experience with the fenciers in Europe and will be a valuable addition to the varsity next year. Emil Malick also showed much promise when he defeated two of his opponents and lost a close match. Nathan starting for the invaders.

Meet Brown Saturday Saturday, Brown will host to the Technology fencers, both varsity and freshmen, at Providence. This will be the 45th start for the varsity fencers, and the last two Olympic teams, as coach of 1930.

Joe Bailey Team in the last two Olympic teams, as coach of 1930.

Guute will compete in the 800 meter class. The relay team will not enter the competition this year, because Coach Headland does not wish to hinder Dave McCallen, Junior class president, from performing his duties in connection with the Fencers

The tracksters will leave the South Station late Friday afternoon. In New

Gymnastics in recent years, this sea-

son's squad consists of only nine men:

Forward, Morgan, Hal, Moore, David 

speckler, Wright, Neudham, Abbott, 

and Loder. Next year will see only

two seniors on the squad. With the 

freshmen, however, it is a different 

story. The M. I. A. A. managed to 

secure Herbert Foerstl, trainer of the 

last two Olympic teams, as coach of 

this year's gym team, and through his 

efforts there is now a freshmen squad 

of over twenty-five men, some of 

them potential Olympic material. The 

freshman estimate: "In the freshmen," said Coach For-

sell, "we have the hope of the future."
For Digestion's Sake—Smoke Camels

Smoking Camel Cigarettes Aids in Assuring Natural Digestive Action

"Hurry—hurry—hurry" seems to be the order of the day. People get caught in the lockdown of modern life. Tension finds the weak spot, so often—digestion. Smoking Camels improves digestion—wards off the consequences of hurried, nervous living. Camel gently stimulates digestive action. They promote the feeling of well-being and good cheer so necessary to the proper assimilation of food.

In a word, Camels set you right! And, in smoking Camels for digestion's sake, you may enter a whole new world of smoking pleasure.
Question Of Teacher's Oath
Included In The Tech Poll; New Deal Principal Subject

Prof. H. C. Bradley Dies After Attack Of Heart Disease

Sales And Redemptions For Technique Held This Week

Probes Sessions Reopened Today

Value Of Education For Women Is Topic Of Tech Union Meet

Mineral Exhibition By Department Of Geology Covers 600 Specimens

Mineral Exhibition By Department Of Geology Covers 600 Specimens

The second case contains the silver and gold bullion. The first case contains samples of minerals. The second case contains silver and gold bullion. The third case contains a display of geology equipment, including a microscope and a petrographic microscope. The third case also contains a display of geology equipment, including a microscope and a petrographic microscope.

Question Of Teacher’s Oath
Included In The Tech Poll; New Deal Principal Subject

Prof. H. C. Bradley Dies After Attack Of Heart Disease

Sales And Redemptions For Technique Held This Week

Probes Sessions Reopened Today

Value Of Education For Women Is Topic Of Tech Union Meet

Mineral Exhibition By Department Of Geology Covers 600 Specimens

Mineral Exhibition By Department Of Geology Covers 600 Specimens

The second case contains the silver and gold bullion. The first case contains samples of minerals. The second case contains silver and gold bullion. The third case contains a display of geology equipment, including a microscope and a petrographic microscope. The third case also contains a display of geology equipment, including a microscope and a petrographic microscope.