industries.

On receipt of word of the untimely death of the Baron, President Compton eulogized scientific advancement, saying, "It is this development of the art of experimentation which enables us quickly and accurately to test hypotheses and to make new discoveries, and which accounts more than anything else for the rapid development of science and engineering during the past century."

Dr. Compton Eulogizes Scientific Investigation In Radio Address

Methods were perfected for measuring the electrical potential of a living organism, thus enabling scientists to make more precise measurements of the effects of radiation on living tissue.

M. I. T.
Established 1861

CAMBRIDGE, MASS., MONDAY, MARCH 7, 1932 Price Five Cents

FRESHMEN UNSUCCESSFUL IN ATTEMPTED ABDUCTION OF SOPHOMORE PROM GIRL

MEET MISS LAKE AT THEATER DOOR WITH AUTOMOBILE

Sophomore Committee Fails Them By Arriving On Bicycle

200 COUPLES ATTEND

Following the example of the Sophomore Committee of men who successfully stole one of the freshman coeds from their dance last Saturday night, four ambitious, though invisible members of the freshman class, also a desperate attempt to kidnap Miss Harriet Lake, Proto Girl of the Sophomore Drama, from the edge door of the Majestic Theatre on the evening of the dance. The attempt was very close but carried to consummation.

Bell Places Second in I. C. 4-A Dash; Gym Team Second by Two Wins

TAKES SECOND IN I.C.A.-
70-YD. DASH SATURDAY

GYM TEAM BEATS TEMPLE AND N.Y.U.
IN TRIANGLE MEET

Engineers Have Best Meet Of Season Thus Far

With three of their first-string members absent, and competing against two of the strongest teams in the league, the Engineer 20 team finally won the triangular I.C.A.-N.Y.U.-Temple meet. This meet was held at Philadelphia, Saturday, March 3.

An attempt to set up a new Institute record in the open class, making the claim in one of over a hundred behind the E.N.Y. record. The time was 4:43.20, second, best time in the history of the Institute's track meet for ten-fifths of a second. The nearest competitor was Ian, N.Y.

Getting and Finishing Scores

In the connection with N.Y.U., O'Connell and Flins took first place and second place on the high bar, Omar taking third for N.Y.U. In the side ladders, Roberts, All, C. and Williams, W. H. Both, all of the Class of '34.

RICHARD BELL '34

RIFLE TEAM MEETS AT NORWICH

In a triangular sharp-shooter's match at Norwich, Vt., on Saturday, the Technology rifle team added another victory to their already successful record. Having missed a few rounds, the Engineers summed a total of 256 points to dramatize the Norfolk and University teams by forty-five points. The Engineers' record at the present time is forty-nine out of fifty targets. The Vermonters were credited with 2171.

Baron Dan '78, Was President
Of Technology Association Of Japan

Baron Dan Tanimoto Dan '78, a graduate of Course III and one of the most influential men in the Japanese world of finance and industry, died in Tokyo, Japan, on Saturday, December 29, at the age of seventy-five, according to the Associated Press. The Baron was the last surviving member of his family.

Prominent Japanese Graduate Dies From Assassin's Wounds Sunday

Borie Talaman Dan '78, a graduate of Course III and one of the most influential men in the Japanese world of finance and industry, died in Tokyo, Japan, on Saturday, December 29, at the age of seventy-five, according to the Associated Press. The Baron was the last surviving member of his family.

The Baron was born in Tokyo in 1859 and was educated at the University of Tokyo. He was a member of the Meiji Diet and was one of the most influential men in the Japanese world of finance and industry. He was a member of the Meiji Diet and was one of the most influential men in the Japanese world of finance and industry. He was a member of the Meiji Diet and was one of the most influential men in the Japanese world of finance and industry.

Dr. Compton Eulogizes Scientific Investigation In Radio Address

Methods were perfected for measuring the electrical potential of a living organism, thus enabling scientists to make more precise measurements of the effects of radiation on living tissue.

Dr. Compton Eulogizes Scientific Investigation In Radio Address

Methods were perfected for measuring the electrical potential of a living organism, thus enabling scientists to make more precise measurements of the effects of radiation on living tissue.

Dr. Compton Eulogizes Scientific Investigation In Radio Address

Methods were perfected for measuring the electrical potential of a living organism, thus enabling scientists to make more precise measurements of the effects of radiation on living tissue.