Loving Cup Given to Pres. Noyes

Huntington Hall Crowded While Critchett Offers Token

President Affected

Greatest Pleasure of His Life Has Been Association With Students

Such an expression of sincere appreciation and esteem between undergraduate and graduate students as was shown at the presentation of the student loving cup to President Arthur A. Noyes probably never before witnessed in Huntington Hall.

Dean Burton introduced President James H. Critchett of the Institute Committee and the senior class, who on behalf of the student body gave the loving cup to President Noyes.

Critchett spoke of the responsibility that President Noyes had assumed since his arrival at the Institute. He had worked hard and the students had shown appreciation and respect. The loving cup was a token of their esteem for his work and his ability to inspire in students a spirit of self-sacrifice.

The presentation was a moving moment in the history of the Institute, and the students were grateful for the opportunity to express their appreciation to President Noyes.

Electricals Have Annual Banquet

Prof. Jackson Host at Final Dinner—Elections Are Made

SPRAGUE IS SPEAKER

Talks on Multiple Unit System As It Was First Applied

Frank J. Sprague, the father of heavy electric traction, was the speaker at the Electrical Banquet given at the Institute. He was a guest of honor at the Banquet and spoke on the topic of multiple unit systems.

Sprague discussed the history of the multiple unit system and how it was first applied in New York City. He explained the principles of the system and its advantages over the single-unit system.

He also spoke about the future of the multiple unit system and its potential for continued development.

The Electrical Banquet was an opportunity for students and faculty to learn from one of the leaders in the field of electrical engineering.