rows of the orchestra at Prince Pro Tem. They assisted the players by singing the choruses, encouraged a few favorites by showers of chrysanthemums, and thundering applause. But what about the "returns from M. I. T." and the eloping of "Sias?" Undoubtedly the actors and actresses knew with whom they had to deal, as the hat trimmed with Tech colors and the smiles directed at the "bald-headed row" testified. The stage intuition (?) which captivates the heart of a college man is indeed marvelous.

The first three of the series of lectures in the Lowell Free Course are to be as follows: "Rise and Development of Prose Fiction in France," twelve lectures in French, by Prof. A. N. Van Daell, on Fridays, at 8 p.m., beginning November 3d, in Room 11, Rogers Building; "Plane Analytic Geometry," twelve lectures by Professor Webster Wells, on Mondays and Wednesdays, at 7.30 p.m., beginning November 6th, in Room 21, Rogers Building; "Descriptive Geometry," twelve lectures by Asst. Prof. Linus Faunce, on Tuesdays and Fridays, at 7.45 p.m., in Room 22, Rogers Building, beginning November 7th.

The games scheduled with Exeter and Dartmouth for this week are off. It is just as well, for next week is the beginning of a series of hard games: Trinity, November 1st, at Boston; Amherst, November 4th, at Boston; Brown, November 8th, at Providence; Williams, November 11th, at Williamstown; Trinity, November 15th, at Hartford; and Brown, November 18th, at Boston. These are all important contests, and should be attended by every man, the home games in particular. The home games this year are, unfortunately, few, but for that very reason should be well attended. Make time to go if you cannot get it otherwise.

At the annual meeting of the Corporation of Technology, held two weeks ago, the following were chosen chairman of various committees: on finance, William Endicott, Jr.; civil engineering, Howard A. Carson; mechanical engineering, Hiram F. Mills; physics, Francis Blake; mining, Thomas Bouvé; architecture, Arthur Rotch; general studies, Alexander H. Rice; modern languages, Francis A. Waterhouse; mathematics, Percival Lowell; chemistry and biology, Samuel Cabot; chemical engineering, Arthur T. Lyman. For the committee on the new course in naval architecture, that eminent yachtsman, Gen. Charles J. Paine, will act as chairman, two other members being Messrs. William H. Forbes and Howard Stockton.

The Civil Engineering Society began its year with a meeting in Room 11, Rogers, Wednesday evening, Oct. 18th. After the report of the Secretary, the election of honorary members of the society took place. Messrs. G. Dana, T. A. Emery, and K. S. Sweet, instructors in civil engineering; also, F. H. Fay, ’93, who last year was President of the society, and Lieutenant Hawthorne, were unanimously voted in. The names of three Juniors and of forty Sophomores were proposed for active membership. After completing the business programme, Mr. C. H. Johnson, ’93, read the paper of the evening, entitled, "A Description of Approved Plans for Elevating the Providence Division of the Old Colony Railroad." The sketch was made with great accuracy in detail and proved most interesting.

About sixty Freshmen assembled in Huntington Hall, at 4:15 Wednesday, October 18th, to discuss, by article, a constitution. As finally agreed upon, it embraced the usual provisions, and was hardly different from that of ’96, except that two vice presidents are to be elected instead of one, and all voting for class officers shall take place at some meeting of the class, to be participated in by only those who have signed the constitution. The final reading of the amended articles was left until the following Friday. Campbell, the former temporary secretary, resigned on