The halls of the Architectural building are continually filled with grotesquely illustrated notices, from the pen of J. H. Parker.

Mr. James H. Stanwood, Instructor in Civil Engineering, has been elected an Honorary Member of the Deutscher Verein.

The first of a series of eight lectures on railroad signaling, by Mr. G. W. Blodgett, was attended by over seventy-five upper classmen.

Henry C. Hutchins, a prominent Boston lawyer, has recently left $30,000 for charitable purposes, $2,000 of which will come to Technology.

At the meeting of the Society of Arts, tonight, Mr. William Danmar will read a paper, which he will illustrate with views, upon the Colonial Style of Architecture.

Mr. Carter’s classes now meet in Room 27, Rogers, instead of Room 20, at the following hours: Mondays, Thursdays, and Saturdays at 9, and Fridays at 10.

The "Technique" needs a large number of grinds and quotations. Send all such contributions to C. G. Hyde, Box 72, Cage, or to E. A. Baldwin, Box 61, Cage.

Professor Noyes is giving a course of lectures on the History of Chemical Theory to graduate students. The course is modeled upon the plan of a German seminarium.

The Institute is now being canvassed by the officers of the Athletic Club. With proper support, Technology should again turn out a championship team for the Intercollegiates.

The committee in charge of the programme of the November meeting of the Electrical Engineering Society consists of L. F. Howard, ’95; N. F. Rutherford, ’95; and D. N. Marble, ’95.

S. S. Clark, ’95, W. J. Drisco, ’95, R. K. Sheppard, and Mr. C. L. Norton, assistant in Physics, made several tests on the heat of melting clay at the South Boston Fire Clay Co., last week.

The Gym is now beginning to assume its usual winter afternoon aspect. The five-o’clock classes of Instructor Boos are being largely attended, and the exercise entered into with much spirit.

Mr. George’s sections in First Year mathematics will hereafter meet in Room 20, Rogers, on Mondays and Fridays at 12, on Tuesdays at 3.15, on Wednesdays at 11 and 12, and on Thursdays at 11.

That the subject of Descriptive Geometry may be the better comprehended and the number of failures consequently arrested, the method of instruction to the Sophomores in this subject has been rearranged.

The lectures on Telegraphy to the Juniors by Professor Cross will this year be somewhat more extended than usual, thus causing Mr. Clifford’s lectures on Theoretical Electricity to be taken up at a later date than heretofore.

The Architectural Society held a meeting last Friday afternoon. The Bohemian Supper was discussed. The following men were elected to membership: Fife, ’96, E. C. Cramer, ’96, G. Burnham, ’97, R. S. Whiting, ’97.

At the meeting of the Deutscher Verein, held last Friday afternoon, addresses were made by Mr. Blackstein and Mr. François Matthes, ’95. The latter described an eventful voyage from his foreign home to Boston,—a topic which proved of exceptional interest.

Professor Swain has recently undertaken to ascertain the number of men in Courses I. and XI. who have done work in surveying before entering Technology, or in the summer months during their course. The result has not as yet been learned, but will be announced at a later date.

Dr. J. W. Fewkes will deliver at Technology a series of four lectures upon Anthropology. Dr. Fewkes is the well-known editor of the Journal of Archaeology, and is the director of the investigations in American