Intricate demonstration by Professor Cr-ss:
"Now, gentlemen, if \( p \) is equal to \( p' \), \( p' \) is equal to \( p \)." Prolonged applause by Sophomore multitude.

All former members of \( K_2S \) are requested to place themselves in correspondence with the secretary, Mr. Leslie R. Moore. Address Institute of Technology.

Prof. C., lecturing on optics: "Of course, gentlemen, there is no difficulty in a man's placing himself in such a condition that he can see any number of moons."

Our scientific German scholars.—Mr. D—n——, translating from "Vulkanische Eruptionen."—"Sandy and ashy matter bubbles forth toward the heavens."

A very interesting course of twelve lectures is expected in February from Professor Dewey. The subject which he will take up is the now prominent question of "Socialism and Crime."

It is hoped that all societies and clubs at Technology will send the dates of their meetings to The Tech a week in advance, so that the events may be announced in the Weekly Calendar.

The Class of '77 will give its annual dinner at Young's Hotel, Boston, December 27th, at 6 p.m. All members unable to attend are requested to send letters. Mr. R. A. Hale is the Class Secretary.

H. W. Alden, '93, inspector in the American Projectile Co., Lynn, Mass., is to be married on the 27th of this month to Miss Madeline H. Grier, of this city. Mr. and Mrs. Alden will make Lynn their home for the present.

Professor Currier lectured to the Sophomores in American history last Friday in the absence of Professor Fiske. His subject was "The Establishment and Powers of the United States Government," dwelling at some length upon the Constitution and its construction.

"Mr. Wh-ten, go on," said a professor in German the other day.
Wh-ten: "But I prepared this a week ago."
Mr. M-y-r: "Oh! so much the better. Don't you know Madeira wine or whiskey gets much better the older it is?"

Men have been at work in 32, Walker, repairing the miniature Indian village. The scene represents the cultivation of indigo, and its preparation for commercial purposes by the natives. When the repairs are completed, the whole is to be put under glass for preservation.

The argentiferous lead produced some weeks ago in the blast furnace was successfully cupelled last Tuesday on a test filled with the limestone clay mixture, commonly used in the laboratory. The experiment tried last week of using cement as a test material proved a failure.

The Class of '81 gave a dinner September 20th at the Great Northern Fireproof Hotel, Chicago. Mr. F. E. Came, Manager of the Canadian Bridge and Iron Co., reports as Class Secretary that the class as a whole has been very successful. The class directory will soon be published.

At a recent meeting of the 'varsity football team, Thomas was elected captain for 1894. Captain Thomas's endeavors to make a team out of what little material he had are fully appreciated, and it is to be hoped that next season the number of candidates will greatly exceed that of this year.

The Geological Club met in Room 14, Rogers Building, on Monday afternoon, December 11th, at 3.15 p.m. Professor Crosby gave a paper upon the Gypsum Quarries of Nova Scotia. Mr. Nichols talked upon the similarity of markings observed upon modern beaches to certain fossil forms.

The performances between first and second, at our recent games, in the standing broad jump, were so creditable that a special match between Gilman, '96, and Burnett, '96, has