Mr. A. L. Kimball, of Amherst College, addressed the Electric Club on "Electromagnetic Works," Friday, April 29th, in Room 14.

Freshman (after translating): "Professor, that was at sight."

Prof. D——d: "Yes; I should say it was out of sight."

There is nothing like two well-matched teams in tennis doubles for awakening healthy, good-natured enthusiasm among players and spectators alike.

Walter R. Ingalls, Course III., '86, has resigned his position as Assistant Editor of the Engineering and Mining Journal, and that position is now vacant.

If the fair weather continues, the finals in singles in the tennis tournament will probably have been played Tuesday, and in doubles will be played Saturday.

A meeting of the Chemical Journal was held Tuesday, April 26th, at 4.30 p.m., at which Dr. H. P. Talbot read a paper on the "Stereo-chemistry of Carbon."

To an inadvertent mistake of the last secretary of the Tennis Association, is due the omission of Professor Richard's name in "Technique" on the roll of members.

Students wishing to engage rooms in the new dormitory, can get any information about them they may desire from A. B. Payne, Jr., '93, he having accepted the agency of the building.

That neat, long-splice in the rope used by J. C. Perry, '92, and E. C. Wells, '92, was not made by them, as several have supposed, but by a man from the Plymouth Cordage Company.

The new Bruckner revolving roasting furnace in the mining laboratory has been used for the first time. A gold ore from the Haile mine in North Carolina was roasted with very satisfactory results.

Mrs. Walker and Mrs. Richards, assisted by the young women studying at the Institute, received the Freshman Class in the Margaret Cheney Reading Room on Thursday, April 28th, from 4.30 to 6 p.m.

Dr. Norton took his class to the factory of the Boston Rubber Shoe Company, at Middlesex Falls, the other day, and showed them the various processes in the manufacture of crude rubber into the finished article.

In the competition for the Rotch Traveling Scholarship, John W. Case, a former student of the Institute, was awarded the first place. The scholarship entitles Mr. Case to a two-years' trip abroad. Prof. Chandler was one of the judges.

Mr. Stanwood gave an explanation of a new Stadia telescope of Professor Richards, which can be used advantageously for long distances as well as for short. Mr. Pope, '92, gave his reasons for the "Failure of the Johnstown Dam."

The K₂S Society held a special meeting Friday, April 29th, for election of officers for the ensuing year. Charles N. Cook was elected President; Harry L. Rice, Vice-President; Henry R. Batcheller, Secretary; and John L. Nisbet, Treasurer.

On Wednesday, the 27th, a rather serious accident happened in the Engineering Laboratory. The shaft which rigidly connects two of the dynamos became detached, while running at a high rate of speed. Both dynamos were badly injured. Fortunately no one was hurt.

The sad intelligence reaches us of the death of George E. Merrick, '90, in the accident to the Y. M. C. A. Building at Holyoke. A large girder fell across Mr. Merrick, breaking both legs and badly cutting his head. He died at 7 p.m. the same day. Mr. Merrick was considered one of the brightest men in his class, and was a member of the K₂S Society.