Member of Original Faculty Dies Here

Professor-nemorous George A. Court was elected as representative of the Institute at the annual meeting of the Alumni Association on Saturday, as the representative of the original faculty, at which meeting the organization was re-elected. The alumni who were present included Dr. W. H. Keyes, former member of the original faculty of the Institute, and Dr. C. W. G. B. M. Livingston, a member of the Institute. In 1891 he retired as professor of experimental physics at the Institute in Paris, on the steamer Cleveland after the close of the institute, and was appointed professor of mathematics at the Sorbonne. The works of the same class books were written by Court and Court, 1893, 1895, and 1897. He was a member of the American Institute of Mathematics, and taught mathematics and physics at the Sorbonne. The works of the same class books were written by Court and Court, 1893, 1895, and 1897. He was a member of the American Institute of Mathematics, and taught mathematics and physics at the Sorbonne.

Freshman Class Officers Meet In Initial Session

Get Year's Activities Under Way Monday--Second Meeting Is Today

Section leaders and new-arrived members of the class met on Monday afternoon at the Institute Club, after the session of the half-yearly meeting of the class. The section members of the new class were organized and began to set the stage for the next semester.

Professor Henry G. Pearson, head of the English department, addressed the officers and the section leaders. The new officers and members of the class will be organized on the second meeting, at which time the officers will be elected.

Robert H. Freeman, president of the class, took the floor and outlined the work that will be done by his officers to complete the year. He also announced a meeting of the officers to be held in the Committee Room of Walter Memorial at 5 o'clock.

The TECH to Hold Banquet at Louix's

In accordance with the established custom of the Institute, a banquet for members of the staff will be held by the banqueting committee at the Institute Club. The banquet will be held on Avery street, between 9th and 10th streets, on Thursday, October 26, and will begin at 7:15. A little man with a special coat and a special hat will conduct the guests to the banquet room.

The TECH is now being prepared for the annual banquet at the Institute Club. The banquet will be held in the Committee Room of Walter Memorial at 5 o'clock.

Technology Christian Association in Need of Volunteers for Outside Work

Overwhelmed With Requests For Mentors in Athletics

More men are needed to carry out the work of the Technology Christian Association, now in the process of organizing the North American Christian Association, for the Institute in the way of publicizing the Christian faith, and particularly Tech to the world. At present, the organization is in its infancy, and when it becomes more-or-less organized, it will be able to carry out its work. The new organization is being prepared for the coming year, and when it becomes more-or-less organized, it will be able to carry out its work.

Considerable relief has been felt by the Institute in the past year, and the organization is in its infancy, and when it becomes more-or-less organized, it will be able to carry out its work.

Several books have been received from the Institute Book Library, as a result of the efforts of the committee that has been appointed to the task of securing books for the library. The committee has been appointed to the task of securing books for the library. The committee has been appointed to the task of securing books for the library.

Electric Treatment Makes Cold Dogs Hot

Electric hot dogs are the most refreshing of all the new fangled提起 lessening. Finding himself with a long line of hot dogs, he turned to the electric wall and said: "I had a lot to do, and decided to let the power house do the job. The "spark" is carrying the whole line, and the dogs are hot now."

This is the second time that the "spark" has been used to heat up hot dogs. The first time was last winter, when a line of dogs was waiting for its turn. According to a report that has been circulating among the interesting bystanders, the "spark" is a great success.

FIRST YEAR MEN ARE SIXTH AMONG THIRTEEN SCHOOLS

Penn State Is Winner, Bill McElvain Re-asserting His Championship

McELVAIN LEADS TEAM

Penn State gathered all the major honors at the L.C. A. A. A. at our annual meeting, which was held in the institute library on Monday. It was a close race, but the Penn State team was able to win by a narrow margin.

Bill Cox, the great Penn State leader, was awarded the Individual Award. He is also the winner of the 100 yard dash. Cox extended his lead over the second man, who was put out three weeks ago. He is still ahead by a good margin.

A wire was sent to the other entrances of the Institute. The wire was sent to the other entrances of the Institute.

While in Paris Dr. Keyes acted as a representative of the Institute at the Institute in Paris after the close of the institute, and was appointed professor of mathematics at the Sorbonne. The works of the same class books were written by Court and Court, 1893, 1895, and 1897. He was a member of the American Institute of Mathematics, and taught mathematics and physics at the Sorbonne.

As soon as the present stock of athletic eligibility cards had been used up, the plan at present is to have another set of cards made up. These cards will be made up of cards that were used up in the first semester. The plan at present is to have another set of cards made up. These cards will be made up of cards that were used up in the first semester.

But the final decision on this will soon be made.

While in Paris Dr. Keyes acted as a representative of the Institute at the Institute in Paris after the close of the institute, and was appointed professor of mathematics at the Sorbonne. The works of the same class books were written by Court and Court, 1893, 1895, and 1897. He was a member of the American Institute of Mathematics, and taught mathematics and physics at the Sorbonne.

As soon as the present stock of athletic eligibility cards had been used up, the plan at present is to have another set of cards made up. These cards will be made up of cards that were used up in the first semester. The plan at present is to have another set of cards made up. These cards will be made up of cards that were used up in the first semester.

But the final decision on this will soon be made.

While in Paris Dr. Keyes acted as a representative of the Institute at the Institute in Paris after the close of the institute, and was appointed professor of mathematics at the Sorbonne. The works of the same class books were written by Court and Court, 1893, 1895, and 1897. He was a member of the American Institute of Mathematics, and taught mathematics and physics at the Sorbonne.