HARVARD WINS HOCKEY GAME AT THE ARENA

Crism Victory Due Mainly to Superior Individual Playing of Men.

SCORE: 4 TO 3.

Technology Puts Up Plucky Game and Shows Splendid Team Work.

"The Technology seven was defeated last evening in a most closely contested game by the Harvard hockey team. The contest ended with a score of 4 to 3 in favor of Harvard, the Crimson victory being due mainly to superior individual playing of the men.

Period, 16


During the early part of the first half Technology played the offensive game and Harvard was very badly defending their goal. Within the first three minutes Hurblurt was enabled by good work from Aubuchon to shoot a pretty goal. Then the Harvard team were forced to play a defensive game and the ball went down into Tech territory. The first half was a good one for Harvard and was shortly afterward taken out of the game by the pretty first goal. By some clever play the puck was again forced toward the Technology goal, but the stars of the Harvard team were Hornblower and Graubard as goal, but the Harvard team were forced to play a defensive game again. The result at the end of the half was 4 to 3 in favor of Harvard.

At the beginning of the second half Harvard replaced their eighth player by C.B. awick, Blackhall by Grasent, and in the first five minutes of play Harvard was substituted for tech. Both teams played a much faster game and Harvard was forced to play a defensive game throughout this half. Hornblower and Stucklin scored for the Crimson team scoring for their respective teams, and Harvard again forced the ball down into Tech territory. The first half was not particularly fast. There was much rough playing and Ranney was severely shaken up. The second half was fast. There was much rough playing and Ranney was severely shaken up.

Hornblower, Stockwell and Veazey put on a most excellent game for Tech, and Hylan and Gardner promised well.

Gardner played an excellent game as goal, but the stars of the Harvard team were Hornblower and Graubard.

The next game that Tech plays will be against Dartmouth, on January 2, at the Arena.

Dr. Maclaurin In Annual Report Urges Necessity of State Aid.

Questions of New Sight and Cooperation with Harvard and Boston University Discussed. Technology Congress to be Held in April.

Every year, about this time, the President of the Massachusetts Institute of Technology submits to the members of the Corporation a report of the conditions of the various departments for the preceding year, and the message of the President is always an interesting one. Dr. Maclaurin, the President of the Institute, has submitted the report for the fiscal year which ended June 30th, 1910, which has been received by the Corporation for the fiscal year which ends this month.

This year has brought to an end the fiscal year of the Institute, which has been the most prosperous in its history. The total receipts for the year amounted to $5,088,569, of which $2,532,859 was contributed by the State of Massachusetts, and $2,555,710 was contributed by the Corporation. The total expenses for the year amounted to $5,075,890, of which $2,521,900 was paid for the support of the Institute, and $2,553,990 was paid for the support of the Corporation.

In his report Dr. Maclaurin states that the Institute is well equipped for the future, and that the board of trustees is confident that the Institute will be able to meet all its obligations in the future.

The President of the Institute, in his annual message, has expressed the hope that the Institute will be able to meet all its obligations in the future.

A scientific study of the causes of wars and their prevention has been made by the President of the Institute.

ARBITRAL COURT OF JUSTICE.

Plans Made for International Judicial Body to Decide Controversies.

Mr. Andrew Carnegie, so well known for his widespread charities, has for the past few years been greatly interested in the development of the "Universal Peace" idea. He has already donated more than a million dollars for the erection of the Palace of Peace at The Hague, and now has given eleven millions more to the cause. He is now looking for the peace movement of the world. His gifts is intended to save the way for a thorough scientific investigation and study of the causes of wars and the necessary means to prevent them.

One of his plans is to instigate an arbitral court of justice, giving the world an international judicial body capable of judging cases arising in matters of law and war as well as the controversies incident to war. Favorable replies from several leading nations have already been received by Secretary Knox; even the President declares that there is reason to believe that the near future of such a court is more than a possibility.

STUDY AND PRACTICE OF ARCHITECTURE.

Mr. J. R. Coolidge, Jr., Addresses Architects at Smoker in Union Last Night.

At one of the most interesting meeti- ngs of the year held by the Archi- tectural League of Boston on Thurs- day night, the speaker was Mr. J. R. Coolidge, Jr., Architect. The meeting was held in the Lecture room of the Boston Architectural League, and Mr. Coolidge's address was on the subject of "The Difference Between Study and Practice of Architecture."

Mr. Randolph urged upon the mem- bers the necessity of learning how to work fast, to get the necessary knowledge of the materials to acquire while in a school and to use this knowl- edge in the architectural expression. As to the practice of architecture, he pointed out that there were two kinds of men in one office—the administrator and the designer—such having duties of the highest importance. He described the necessary characteristics of each of these two officers and then spoke in a very interesting way of foreign travel and the advantages obtained from such trips. After the address Mr. Coolidge had a most interesting conversation with the student architects.

THE DEFICIT THIS YEAR IS $5,088,569, and it is the responsibility of the Board of Trustees to find some means of disposing of the surplus in a way which will be to the interest of the Institute. It seems probable that the Institute's property on Trinity Place can be disposed of with advantage, and steps are now being taken to make possible the removal of the Institute to a more advantageous situation. The deficit of the year is expected to be $5,088,569, and it is the responsibility of the Board of Trustees to find some means of disposing of the surplus in a way which will be to the interest of the Institute. It seems probable that the Institute's property on Trinity Place can be disposed of with advantage, and steps are now being taken to make possible the removal of the Institute to a more advantageous situation.

ATHLETICS.

Calculus, the "point system" and the physics Commission were praised by the President.

During the important collegiate contests which have been made by the board of trustees and the students, there is also being done by the younger members.

A field of applied science is the development of the business and commerce And being held in about every State in the Union.

(Continued on page 3)