E. H. SCHOLL

of their intentions as soon as possible in order to start on an equal footing with the rest.

Mr. Scholl gave the men a little talk about the work which would be expected of them. He mentioned playing and eyewriting as accomplishments, which would prove very useful in the stage department. The work of the freshman assistant will be light and should not interfere with his studies at all. It will consist principally of following the prompt book closely at rehearsals, but will have a good deal to do with the negotiations and costumes and other lines of business.

With the new methods of procedure which Coach Saager has adopted, the work of the stage department has increased enormously with a proportionate increase of responsibility.

It is therefore of the utmost importance that a large delegation of freshmen come out for the position in order that Tech Show 1911 may have a competent and valuable man at the head of the stage department in the future.

E. H. SCHOLL

Hockey Team 1910-1911

At the Arena last night, the Tech hockey team made their second appearance of the year and showed that a large delegation and demonstrated Tech's supremacy in the ice in the most convincing manner. There was nothing to the game but Tech from the very first minutes of play. The team work of Technology was remarkable while the conclusion of Williams was indeed remarkable.

At the very first face-off, Technology took possession of the puck and carried it clear down to Williams' goal. The puck remained there for about three minutes and then Peterson of Tech made a goal and was ruled off for two minutes. During all this time, Tech rushed the puck all around Williams' goal and kept its defenders very busy indeed. Just before the first minute was up, Peterson of Tech interfered with his studies at all. It will consist principally of following the prompt book closely at rehearsals, but will have a good deal to do with the negotiations and costumes and other lines of business.

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TECH MEETS WILLIAMS AT ARENA

SCORE: TECH 12, WILLIAMS 3

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TECHNIQUE BOARD

PROMISES MUCH

Working Hard For Ads. etc. Sign-Up Books Issued

Things are coming to a head for the 1912 Technique, and two meetings a week are now being held by the board, which is working hard, both for ads and material for the remaining pages of the book. The accuracy of some of the societies are very deficient in getting the lists of members in to the board. Another unfortunate fact is that grinds are not coming in as fast as was hoped for. Very truly it is said, that "Procrastination is the thief of time" and time is short.

Steps for signing up for the books, have been issued and are in the hands of the members of the Board. A deposit of fifty cents is required with each signature. All men who do not sign up will not get a book.

Apart of this limiting of the number of copies printed, it is to be borne in mind that Technique this year will only be an extremely fine example of the printing art but will be a book worthy of the Institute and with the books of the last few years in consideration, this is a showing of good deal.

C. E. MOVING PICTURE SHOW

TO BE HIT OF THE SEASON

Picture Engaged To Provide Local Color. Entertainment To Last One Hour And A Half. Admission By Ticket Only.

The meeting of the Civil Engineering Society, this evening in Huntington Hall will be the largest ever held by an engineering society at the Institute. Nearly all members have taken their allotted four tickets and there will be many ladles in the audience. Among the invited guests are the members of the faculty, Dr. F. H. Pay, '93, and Prof. H. C. Rourke, '95, of the Boston engineering department and other members of the alumni. In order to carry out the idea of a moving picture show a pianist has been engaged for the evening. The entertainment will probably last about one and one-half hours. Admission will be by tickets only.

Cortell University has decided to establish a Department of Forestry and under the present plan the work of instruction may start next fall. Prof. Walter Mulford, of Michigan University, has been called to Cornell to take charge of the new department, and will take up the organization of the work the latter part of this month.

SPEAKING of the possible uses and limitations of aeroplanes as scouts, I take the following note of an interesting experiment that was made at Sun Provost, under the direction of Capt. T. A. Smith, Army and Navy, an Aero Officer, who witnessed an experiment at Sun Provost, said: "The aeronauts which we had here were not the most interesting. It looks so easy that I could learn to fly in a few days, if only I were enabled to come over here, and they should notify Stage Manager, E. H. Scholl.