HARVEY S. BENSON
TO BE MARRIED
Miss Vera M. Legg, a Wellesley Graduate, Betrothed to Tech Man.

The announcement of the engagement of Harvey S. Benson, M. L. T., 1912, to Miss Vera M. Legg was made recently at a party at one of the Wellesley sororities. Shortly the engagement was announced, Mr. Benson was prominent in athletics, being manager of the 1910 track team, and is at present a resident of Dorchester. His father is a member of the late Mrs. Ellen H. Richards.

DESIGN EXHIBITION.
Term's Work of Course IV is on Exhibition in Halls.

An exhibition of problems in Architectural Construction and Design will be held on the fourth floor of the Pierce Building until "mid-year." Particularly the junior term's work of all the classes is on exhibition from the worst to the best. This exhibition gives the students of other courses a very good opportunity to study the design of others, and to get ideas for their own designs. The second, third, and fourth year classes' work is very varied, and the amount is considerable. Visitors will be able to obtain a very good idea of the stages and development in the teaching of this subject.

The second-year class has just finished the design for the auditorium, known as the "Walkter Memorial." It is an informal reception to be given out and as there are many friends of the late Mrs. Ellen H. Richards, who was a prominent citizen of the city, it is hoped that the students of other courses will be invited. The class has grown to $130,000.

PROF. CURRIER ILL.

The students of the Institute will be glad to learn that Professor Currier will be able to meet his classes the last three weeks of the year. His recovery has been very rapid the past three weeks. His grippe and has been unable to meet his classes the past three weeks. His classes have designed a small theatre problem. The third-year class have designed a small library, while the fourth year students have designed a small outdoor problem.

In addition to the work that they are doing are invited to hear a talk by Dr. Pierce.

All men interested are invited to hear a talk by Dr. Pierce.

Wireless Meeting at Harvard

All men interested are invited to hear a talk by Dr. Pierce.

All men who are interested in the subject of wireless telegraphy will have a splendid opportunity on next Saturday evening to hear a lecture by one of the "big men" in this new and fascinating science. On that evening, Dr. Pierce, who is in charge of the engineering operations of the New England Wireless Society, will be at the Jefferson Physical Laboratory at Harvard College, which is the home of the New England Wireless Society, to hold an informal and by invitation talk on the latest developments in wireless telegraphy.

The Telephone Memorial is to be a group of buildings to further the social interests of the students. The Alumni have raised about $5,000 for this purpose. An athletic house, a gymnasium and athletic club rooms are being planned.

It has come to my attention that a good many Tech men are interested in the graduate in particular, have only a small reason to just what the Walker Memorial is.

Therefore, as this should be a subject of current interest to all Tech men, especially at this migratory period at the Institute, I am presenting this article.

All members of the New England Wireless Society have this year affiliated with its organization the wireless societies of Technology, Harvard and Tufts. All members of the three societies are to be present and attend, and all who are interested are cordially invited to join in the discussion on wireless telegraphy.

The students of the Institute for whom the walkter memorial is to be given are interested in the subject. Dr. Pierce has given out the plans and equipment for some of the latest developments.

For some time recently Dr. Pierce has been experimenting with his wireless set. A group of students around Boston have witnessed him speaking words and singing tunes into the ether instead of merely flashing out the Morse dash and dot characters. He has also invented a very accurate and serviceable type of wave meter besides other wireless appliances.

AMBROSE'S ADDRESSES.

The students of the Institute for whom the Walker Memorial is to be given are interested in the subject. Dr. Pierce has given out the plans and equipment for some of the latest developments.

For some time recently Dr. Pierce has been experimenting with his wireless set. A group of students around Boston have witnessed him speaking words and singing tunes into the ether instead of merely flashing out the Morse dash and dot characters. He has also invented a very accurate and serviceable type of wave meter besides other wireless appliances.

The students of the Institute for whom the Walker Memorial is to be given are interested in the subject. Dr. Pierce has given out the plans and equipment for some of the latest developments.

For some time recently Dr. Pierce has been experimenting with his wireless set. A group of students around Boston have witnessed him speaking words and singing tunes into the ether instead of merely flashing out the Morse dash and dot characters. He has also invented a very accurate and serviceable type of wave meter besides other wireless appliances.