TECHNICAL LEAVES.

F. Schneider to Take Position With Russell Sage Foundation.

Franz Schneider, Jr., '98, instructor at the Massachusetts Institute of Technology, a young Lawrence man, has resigned his position to accept that of assistant expert to the Department of Surveys and Exhibits, Russell Sage Foundation. In addition to his work in lecturing and instructing, Mr. Schneider was also the health officer of Wellesley under a cooperative plan whereby the Institute is virtually the authority calling for the technical details of the public health work. The president of the Institute is to move the executive and laboratory work and adjoining towns and thus secure the best work. Standard labor and activities and expert management for a small expenditure.

The co-operative work is now on regular basis. Dr. H. B. Richmond, a member of the New England Wireless Society and Mining Journal, is only an-

TECHNICAL LEAVES.

First Meeting of Term to Be Addressed by Fr. Cusick.

Wednesday night the Catholic Club will hold its first meeting of the new term, with Rev. Fr. Cusick as speaker. He will continue his talk on "Evolution," bringing forth the arguments that the adherents of the "scholastic" theory of evolution advance in support of their ideas. The officers of the club, every man who is interested in a hearing of a theory of evolution that experts to replace the theory of Darwin's foetuses, to come to the meeting, or to eat with the members of the club in the upper room of the firm rather than detractors.

At the last meeting of the first term Father Cusick said that the Catholic Church and some of the best thinkers on the subject of evolution believe that the idea of one type of animals gradually changing into another, was wrong and contradictory to the observations made by some anatomists. He said that the idea of evolution is based on the assumption that there was no idea of evolution at all and a different fundamental idea is substituted for it. At the talk Wednesday Father Cusick will explain this new fundamental theory and bring out the arguments which seem to favor it.

TECHNICAL CONTRIBUTION.

Articles in American Year-Book Written by Graduates.

The American Year-book for 1912 includes contributions of five Institute professors: C. E. Locke, H. B. Wilson, W. R. Inglis, and Bradley Stoughton. The three professors are well known around the Institute that they hardly need any further mention. W. R. Inglis, in addition to his work on milk, publishing in the daily papers the bacterial counts of the dairy workers who under such a system did not fail to try for a low count. For the lecture work that has been carried on by Mr. Schneider, Professor G. P. H. Purdy, Professor of Biology at Geneva College, has been called and will be named assistant in biology.

CATHOLIC CLUB.

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The New England Wireless Society is holding some very interesting monthly meetings this winter, and they are having many prominent wireless experts address them. All members of the local society are eligible for membership, and any other tech men might be interested in the science of radiotelegraphy. A note left at the Cage for either H. A. Abel '94, or H. R. Richmond, '16, will bring further particulars.

HIGH FREQUENCY CURRENTS DISCUSSED.


The production of high frequency currents and their application to wireless telegraphy was the subject of a talk by Mr. Dr. Magnus Petterscn to the members of the New England Wireless Society at their meeting which was held in Room 22, Walker Hall, on the evening of the 1st. A large audience of wireless men were present to hear this interesting talk. It is a great credit to the art board of Trellech that nearly all in attendance at the present time, and it truly representative of Technology doing its best to advance its rank. A note left at the Cage for either H. A. Abel '94, or H. R. Richmond, '16, will bring further particulars.

The Technique office has been a scene of great activity for some time, and the graduates of Course III, and the for-