tect’s Country Office” are also on exhibition and mention will soon be made on both series.
In addition to these there is an extremely interesting collection of pencil and water color sketches loaned by Mr. Dwight Blaney for exhibition.

A meeting of the Alumni Walker Memorial Committee was held in President Pritchett’s office last evening. It is understood that important developments of the committee’s work were disclosed at the meeting, as well as the results of President Pritchett’s western trip. A full account of the meeting will be given in our next issue.

A prize of five dollars will be given for the best design of a seal for the Civil Engineering Society, M. I. T. All designs must be not larger than 4 inch by 4 inch (to be reduced to about 1 inch by 1 inch), on heavy paper, with the contestant’s name placed inside a thick, sealed envelope, which shall be attached to the design. Designs may be left at the Cage for R. S. Loring. Competition closes March 26, 4 P. M.

After a brilliant lecture delivered Saturday before the Alliance Francaise, groupe de Boston et Cambridge, at the Tuileries, the Architectural Department of the Institute of Technology was honored by a visit from the French ambassador. In company with Professor Despradelle, his Excellency M. Jules Cambon, Ambassador of France at Washington, visited this section incognito, as he desired at least a glimpse of a department, the product of which is so impregnated with the French spirit.

His Excellency was much interested, and was particularly impressed with the work of some of the students of the Fifth Year who are engaged in the Competition of the Society of Beaux Arts.

The Electrical Engineering Laboratories have received from the General Electric Company, a sixty cycle constant current transformer with a complete outfit of series incandescent lamps in sockets of the street lighting type and also five of the latest style sixty cycle 6.6 ampere enclosed arc lights. The transformer equipment has been further increased by a matched pair of 10 Kilowatt, 60 cycle transformers which have primary windings for either 1,000 or 2,000 volts, suitable for connection to the Mordey dynamo. The secondary is arranged for the regular three wire system. These instruments are nearly all set up and will be ready for use in a short time.

The third catalogue of the Class of ’93, for the year 1900, has come to the office of THE TECH. It contains a short article on the Walker Memorial Gymnasium by C. M. Spofford, Assistant Secretary of the class. It was the original intention of the class to issue a class book annually; but since the appearance of the Technology Review such a book has become unnecessary. The Executive Committee has now decided to publish the Class Catalogue only when changes of address and other considerations make such publication necessary, probably at intervals of about two years.

The office of THE TECH has undergone a complete renovation and furnishing and is now in much better condition for occupancy than formerly. The floor has been recovered with linoleum, and the shelves holding the files of THE TECH concealed by neat curtains. A large library table has been added and the old chairs replaced by neat office and desk chairs. This gives THE TECH an entirely newly-furnished office and makes its quarters the best of the student publication offices.

The members of THE TECH staff have been issued new shingles certifying membership on the board of editors. The shingle is an exceedingly neat creation of the Heintzemann Press, printed in black and red on gray