WIRING EXHIBIT IN N.E. DEPARTMENT

Manufacturers to Contribute Apparatus for Complete Model Room.

Space has been set apart in the Electrical Engineering Department for a permanent exhibit of wiring devices, parts, and apparatus. All the parts and equipment are arranged about the walls of the exhibit space. In the center is a complete room of frame-house construction, which is equipped in accordance with the approved methods of open and concealed wiring, illustrating the regulations of the National Electrical Code. Many manufacturers have contributed sample boards and boxes, and it is expected that which is likely to become one of the most comprehensive of its kind in the country. The model rooms and samples of electrical devices are made use of in connection with a course of lectures on "Electrical Wiring of Building Interiors," which is taught by Dean Charles T. Main, '76, of Boston.

THREE MEN ELECTED

New Members of Corporation Are Prominent Business Men.

The announcement was made last evening by the Executive Committee of the Alumni Association of the election of three new members of the Corporation, Messrs. Charles G. Whitmore, '90, of New York; Charles H. Hayden, '90, of Boston, and Charles T. Main, '76, of Newton. Mr. Whitmore is one of the most prominent business men in New York. He has been with McKim, Mead & Whitney, in charge of the business for him in St. Paul, Minn., and New York. He has designed many fine buildings and is a past president of the American Institute of Architects.

Charles Hayden is a banker of Hay- den, Stone & Co., and is a director of the State Bank of New York. He is also a director of several street railroad and mining companies, and was a member of the Technology Council in 1906.

Charles T. Main has been closely related to Lawrence as well as to Bos- ton. He was assistant at Technology after graduation and later joined the power and industrial engineering. He has been president of the institute and is now president of the corporation. He has been a director of the corporation for fifteen years. He is a prominent figure in the electrical engineering. He is well known in the electrical engineering. He is well known in the electrical industry and is recognized as one of the most prominent business men in New York.

Mr. Blood is a native of Boston and began his education in the city of Newton. After he left the Newton grammar school he entered Union Agricultural College, where he graduated from the course in 1888, and immediately entered the Lyceum works of the Thosom & Houston Electrical Company. He then went to the old North Western Thomson Electrical Company and later in charge of the electrical equipment of the expert department which he has always been connected with the Stone & Webster Company, with which he has been for several years. Among his other duties Mr. Webster has been a director of the expert department which he has been for several years.

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ELECTRICAL SOCIETY MEETING TONIGHT

Mr. Blood, of Stone & Webster, Will Speak on "Suggestions for Young Engineers."

Tonight, in the Union, at 7:45, the Electrical Engineering Society will hold an important meeting. The subject to be discussed is a paper which is to be presented by Mr. Blood.

ADVOCACY COUNCIL OF TECH SHOW EXPLAINED

Evolution of Management and Perpetuation of Its Organization.

Toorrect a general impression that the Advisory Council of the Tech Show has the power to force the management to act as it thinks fit, this letter from E. L. Emerson, '94, is printed. It is the letter of the President of the Institute Committee, who has the final and the only voice in the Show. It is printed as it is, and is not in any way disingenuous or inaccurate in this action. The present Advisory Council consists of eight members of the Alumni Association, Messrs. L. W. Litchfield, '37, and M. L. Kinser, '94, and W. R. Matt- son, '92, of the Institute Committee, with the final and only voice in the Show. It is printed as it is, and is not in any way disingenuous or inaccurate in this action. The present Advisory Council consists of eight members of the Alumni Association, Messrs. L. W. Litchfield, '37, and M. L. Kinser, '94, and W. R. Mattson, '92, of the Institute Committee, with the final and only voice in the Show.


DEPARTMENTAL LUNCH AT THE CONVENTION

Well Known Men as Speakers—Each Course to Have Special Speaker.

One of the big events during the Technology Convention in New York will be the Departmental luncheon at which the key speaker will be Mr. Blood. The luncheon is at 11:30 A.M., Friday, January 17, the first day of the meeting. It will be held at the Plaza Hotel. There will be separate rooms for each course and the luncheon will be served at 1 P.M.

The professors and other men who will speak are:

Course I—Professors C. M. Blyth and G. F. Swain.
Course II—Professors E. F. Miller and G. Lanus, and Dean Goss of the University of Illinois.
Course IV—Professors J. Knox Taylor and F. N. Chandler.
Course V and XI—Professors H. P. Talbot and W. L. Walker.
Course VI—Professors D. C. Jackson, Professor Ellia Thomas and Mr. Blood.
Course VII and XIII—Professors C. H. Roome and H. M. Goodwin.
Course XIII—Professor C. H. Potter, head of the Department of Electrical Engineering.

The various departments will have six private dining rooms and the ban- quet room of the Plaza. The luncheon will be served at 11:30 A.M., Friday, January 17, and will last until 1 P.M. The luncheon will be served at 11:30 A.M., Friday, January 17, and will last until 1 P.M.

JUNIOR PROM REPORT

The Junior Prom Committee, after a most careful consideration of all the plates available for the affair, has deter- mined to follow the precedent of previous classes and hold the 1914 Prom at the Hotel Somerset on Friday, April 18, 1913. The Prom Committee has arranged the time and the place, and so now it is up to you to invite the girl, for the sign-up books will be out immediately after mid-year.

CALENDAR

Friday, January 3, 1913.
130-140—1913 Class Pictures Distributed
4:00—6:00—Preparatory Assembly.
5:00—6:00—Preparatory Assembly.

Friday, January 2, 1913.
130-140—1913 Class Pictures Distributed
4:00—6:00—Preparatory Assembly.
5:00—6:00—Preparatory Assembly.

Friday, January 1, 1913.
130-140—1913 Class Pictures Distributed
4:00—6:00—Preparatory Assembly.
5:00—6:00—Preparatory Assembly.

Monday, January 6, 1913.
130-140—1913 Class Officers' Pictures Distributed

Well Known Men as Speakers—Each Course to Have Special Speaker.