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, and equipment are arranged about the walls of the exhibit space. In the center is a complete room of 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, as a result, it is likely to become one of the most interesting exhibits of its kind in the country. The model room and samples of electrical devices are made use of in connection with the course in Electrical Technology. The exhibit is arranged on Electrical Wiring of Buildings and Affiliates on Complete Model of the Electrical Engineering Department. All men interested are welcome to attend the exhibit.

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, Mr. C. C. Clark, '96, of New York; Charles Hayden, '86, of Boston, and Charles T. Main, '79, of Boston.

Clark Gilbert is a New York architect, distinguished among his fellow citizens through having designed and constructed the world's tallest skyscraper, the Woolworth building. He has been with McKim, Mead & White for the past twenty years; but has been in business for himself in St. Paul, Minn., and in 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 Savings Bank of National Bank. He is also a director of several street, road, and mining companies, and was a member of the Technology Council in 1904.

Charles T. Main has been closely related to Lawrence as well as to Bos- ton. He was assistant at Technology after graduating in Science, and in power and industrial engineering. He has been a member of the alumni since 1893, and in the two years' interval again eligible.

The election of the three men is a complete list of fifteen members, those who have been elected during the past five years. This election is considered as a matter of a postal ballot, and the results are likely to be shown by the fact that about two thousand ballots were returned. The members of every class five years out of the Institute will be invited to participate in the election. A choice is always necessary because of a rule requiring a vote more than three names shall appear on the ballot.

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 business meeting. Leaders and committees, and several im- portant matters to be discussed, and the meeting will be of great interest to its members. After the business meeting the members will enjoy a talk by Mr. Blood, on "Suggestions for Young Engi-

ners."

Mr. Blood is a native of Boston and began his education in Brookline. Later he left the Newton Grammar School, where he graduated from the course of electrical engineering in 1888, and immediately entered the field works of the Thomson & Houston Electrical Company. He then went to New York, and for a period in contracting work in Kansas City, excused for his electrical engineering work. In 1897 he became connected with the Stone & Webster Electrical Company, with which he has been ever since. Among his other duties for the company he has charge of the expert department which specializes in hydro-electric, electric lighting and railroad developments.

In 1900 he was elected President of the National Electric Light Association, and for two years has been President of the Electrical Vehicle Association of America, which has been carrying on an extensive advertising campaign with the object of popularizing electric vehicles--both commercial and pleasure.

At the business meeting the names of the new men who have applied for membership will be passed on and the proposed trip to Niagara Falls will be discussed. This trip promises to be a very interesting one, and the itinerary follows:

Saturday, February 2--Leave North Station at 4:40 P.M. on the Western Express, for Niagara Falls, and the Holland and Maine and New York Central lines, electrified by the Canadian Pacific, and sleeping cars to be provided for the party.

Sunday, February 3--Arrive at Niagara Falls at 7:35 A.M. The men will stay at the Hotel Langham, or can pitch, and have an opportunity to visit the Susquehanna Wheel farm and the mammoth electrical plant. A ticket may be secured for one dollar, covering the Belt Line trip to Lewiston and return, passing on the Erie railroad, and railroad and other places of interest.

Monday, February 4--Visit Con- venient train to Buffalo.

Tuesday, February 5--Leave Buf- falo at 11:50 A.M. (Sleepers open on 10 P.M. Tuesday night) on N. Y. C. R. R. Arrive in Schenectady at 6:15 A.M. Leave Albany at 7 P.M. on the N.Y. Central Limited, and later asleep. Arrive in New York at 10:10 P.M. and stay at Hotel Astor or Prince George (European plan).

Thursday, February 6--Depart for convenient rail to Buffalo.

Friday, February 7--Arrive Buffalo at 11:45 A.M. (Sleepers open 10 P.M. Friday night) on N.Y. C. R. R. Arrive in Schenectady at 6:15 A.M. Leave Albany at 7 P.M. on the N.Y. Central Limited. Arrive in New York at 10:10 P.M. and stay at Hotel Astor or Prince George (European plan).

Departmental Lunch at the Convention

Well Known Men as Speakers--Each Course to Have Special Topic.

One of the biggest events during the Technology Convention in New York will be the Departmental luncheon at the Plaza. This luncheon is at 11:45, Monday, January 17, the first day of the Convention, and will be followed by the general luncheon at the same hour.

The professors and other men who will speak are:

Course I--Professors C. H. Blodgett and G. P. Swan.

Course II--Professors E. P. Miller and G. Lanza, and Dean Goss of the University of Illinois.

Course III and XII--Professors R. E. B. Richards and W. L. Laidler.

Course IV--Professors J. Knox, Maynard, and G. C. Rhyner.

Course V and X--Professors H. P. Talbot and W. H. Walker.

Course VI--Professors D. C. Jackson, Professor Elbridge Thomson and Mr. R. W. Lord.


Course VIII and XIV--Professors C. Gresk and H. M. Goodwin.

The various departments will have six private dining rooms and the ban- quet room of the Plaza. The luncheon will be eaten at 11:45 o'clock. Following the luncheon will come the annual address, which will be made by Mr. C. G. Cashman, and the general gathering.

JUNIOR PROM REPORT

The Junior Prom Committee, after a most careful consideration of all the places available for the affair, has deter- mined to follow the precedent of previous classes and shall hold the 1914 Prom at the Hotel Statler on Friday, April 13. The Prom Committee has arranged the time and place, and so now it is up to you to invite the girls, for the sign-up books will be out immediately after mid-term.

CALENDAR

Friday, January 3, 1914

1.15-10:15 Class Pictures Distri-

bution.

11:00-5:00 Junior Prom Committee.

1:30-6:00 Pipe Band Practice.

4:00-6:00 Pipe Band Practice.

7:00-8:00 Junior Prom Committee.

8:00-9:00 Junior Prom Committee.

9:00-10:00 Junior Prom Committee.

10:00-11:00 Junior Prom Committee.

Monday, January 6, 1914

1:15-2:45 Class Officers' Pictures.

7:00-8:00 Junior Prom Committee.
THE TECH

FRIDAY, JANUARY 3, 1913

THE TECH MEN

To the Editor of THE TECH:

Dear Sir:—It has been necessary for the class of 1915 to apologize to Professor Cross for the child-like action of one of its members during one of the recent Physics lectures. A matter of this kind reflects unfavorably upon the class, and we wish it to be understood by all that the class does not support any such action.

Throughout Professor Cross's lectures a few have persisted in creating disturbances of one kind or another, it is to be regretted that the whole class must suffer for the lack of consideration shown by these few. We hope in the future these persons will be decent enough to allow others to profit from the lectures, if they do not care to themselves.

Respectfully,

M. W. Robinson

COMMUNICATION.

To the Editor of THE TECH:

Wednesday evening, the writer was one of the audience in Tremont Temple who listened to an account of hunting the biggest game in this country and in Africa without the use of firearms—real Indians, horses and—real horses and real men, as the moving pictures show. The story is modestly told by Col. "Buffalo" Jones himself, and it would do every Tech student good to hear what he has to tell, and to look upon a man who is without fear. Unfortunately for Boston, the only opportunities are this week.

Men's Furnishings

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Great Reductions in All Merchandise in this Department during the month of January.
ACTIVITIES LOSE REPRESENTATION

Institute Committee Excludes Several for Non-Payment of Dues.

It was announced last night that THE TECH, the Mechanical Engineers' Society, the Architectural Society and the Naval Architectural Society had lost their representation on the Institute Committee because of non-payment of dues.

The reason under which these activities lose their representation is as follows: as recorded in the minutes of the committee: "At the regular meeting of the committee, it was stated that the whole of the activities having representatives on the Institute Committee shall lose their representation if the dues for the school years 1911-12 and 1912-13 are not paid by January 1st, 1913." Hence, a great deal of trouble had been experienced in trying to collect dues from the different activities concerned, and these drastic measures were finally taken in order to better conditions.

SHOW MANAGEMENT.

(Continued from Page 1, Col. 3)

well observed their trust and saw to it that the best possible men were appointed to their successors to continue the work.

The ever-increasing development and expansion of the Show, however, with its large financial dealings, calls for the greatest responsibility of appointing proper persons to continue the work.

In the first place, the Institute Committee, which has the largest part of the Show management, proposed and finally agreed the General Manager of one of the recent Shows to appeal to some of the Show Alumni to aid in the management, to audit the accounts, and to advise on business questions.

An informal Advisory Committee was therefore appointed and was found to be a great help to the management.

It was still realized, however, that the Show was not established on a permanent basis, and that while it was given by the student body, it was not responsible to the student body. It was further felt that the ability of perpetuating the Show management depended on the democratic spirit of the Tech Society; that charges of favoritism in appointments might sometimes be raised; and that the entire procedure was inconsistent with the other methods of the Show.

The subject was given very careful consideration by the Show and by certain of the Alumni. The conclusion reached was very simple. The Show would abide by the example of the student body, therefore, the student body must say who should manage the Show, and what its policy should be. The student body should audit the Show accounts, and should receive and disburse the Show's profits.

The procedure was equally simple. The official representative of the undergraduate body is the Institute Committee, and to this body the Tech management formally acknowledged allegiance.

The Show management went still further with their organization—the informal Advisory Committee had been a help, and it was desired to put it on an official basis. It was, therefore, suggested that the Institute Committee should request the Alumni Council, as representatives of the Alumni, to appoint two men who with the Chairman of the Institute Committee shall act as Advisors to the Tech Show. The functions of this committee are: First, to consider all appointments to the management and to make recommendations regarding same to the Institute Committee; second, to audit the Show accounts; third, to form with the Show manager the Tech Show Committee. The results of these changes have been most satisfactory, and the following procedure is now carried out with great success:

1. The retiring General Manager

recommends to the Advisory Committee his three managers, viz., Stage Manager, Business Manager and Publicity Manager, as candidates for General Manager of the succeeding Show. The committee, after careful investigation, determines as to the ability of these men, and recommends his appointment to the Institute Committee. The two remaining men are automatically dropped out of the management.

2. The retiring General Manager

and the General Manager, who is under head, is then relieved of his responsibility.

The next management is a new organization with no debts, and no surplus, except the good will of former Shows. Competition is opened for the remaining places on the management, and the procedure as given is now carried out. The new management receives a small working account as a legacy from the preceding one. A bank account is opened, a loan made to cover preliminary expenses, and business started. Commissions are opened for books, posters, etc., contracts are made, bills are paid by check, and every check, contract and bill is signed in accordance with the Department Manager, General Manager and a member of the Advisory Council.

In this way this successful under-graduate organization which has been a great help to the management, and the procedure as above is automatically followed.

WIRELESS MEETING.

Two evening meetings of the New England Wireless Society are to be held in the Jefferson Physical Laboratory at Harvard, Dr. W. E. Dodge, an eminent wireless investigator, is to address the meeting on "all men interested in the subject of radio telegraphy are invited to attend the meeting, which is to be held in the Jefferson Physical Laboratory on Thursday, November 28th, at 7:30 pm. Further particulars will appear in Saturday's TECH.

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