EXEMPLARY RESULTS IN TEST OF POWER PLANT

Seniors Show Keen Appreciation of Methods of Testing—Best Test in Years.

The object of the one hundred and twenty-hour plant test, just ended, was first to determine and give statistics as to the efficiency of the plant as a whole, over an extended period of time, thus giving average results on which a power plant is subject. Secondly, there was the problem of finding knowledge of, and practice in, standard methods of testing power plants.

The entire plant was divided into thirteen stations and the men were assigned to their respective places in the plant. Each student worked eight consecutive hours, and during this time took records of instruments and data pertaining to the particular station. Thus, all the tests were made. The tests included such things as the efficiency of the plant, the atmosphere, the weight, the weight of steam, the weight of water, and the weight of the parts.

A full report of the test will be given to the alumnus coming the greatest distance to the gathering, to be given to the alumnus coming the greatest distance to the gathering, to be given to the alumnus coming the greatest distance to the gathering, to be given to the alumnus coming the greatest distance to the gathering.

WRESTLERS MEET SALEM

Team Goes to Salem Thursday Evening—Nine Events.

The wrestling team will have its first real match of the season on Thursday, with the Salem Tech team. The men are working hard, and in order to be able to win the majority of the matches, the team must have a good performance. The team has already had a practice match with the Winter Haven team, and the men are working fairly well.

The team members are: Parker, r. f.; Wilde, b. f.; Merrill, f.; Merritt, b. f.; Trask, l. f.; and Ross, b. f.

FRESHMEN DEFEATED

Les Close Game to Quincy Y

The freshman basketball team met Quincy Y on Saturday afternoon at Quincy College. The score was 22 to 19, which shows the closeness of the game. Wilde and Merrill did the best work for the freshmen.

The summary:

Quincy Y. M. C. A. Team

Parker, r. f. .......... 1. b. Wilde
Rich, f. .......... 1. b. Merritt
Trask, l. f. .......... r. f. Ross
Jenkins, c. .......... 1. b. Ross
Denson, r. f. .......... 1. b. Ross
Trask, l. f. .......... r. f. Ross

Les 

Wrestling

TECH BENGAFactor may be revealed

Identity of "Mr. Smith" Expected to Be Announced at Alumni Banquet.

It has been rumored that the identity of the mysterious "Mr. Smith," who recently gave the Institute two and a half million dollars, will be revealed at the banquet, held at the Hotel Statler. Mr. Smith, who will be the guest of honor, will be the main attraction at the banquet, which will doubtless be heavily contested, as registrations have already been made from Utah and the Canal Zone. Boston will be well represented, as the leading alumni, who are expected to be present, have already registered for the trip to the metropolis.

An interesting feature of the banquet will be the presence of Sir Ernest Rutherford, who will speak on his experiences in South Africa in the field of nuclear physics. It is a coincidence that Ron-ald Macalvain, who will be the keynote speaker, visited the United States last year. Macalvain, who will sit at the head of the table at the banquet, three days later will be in Boston to deliver a lecture to his Boston audience from the platform of Tremont Temple.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

Each man worked on the same problem as his predecessor, and all the others are consistently steady and the improvement fast.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.

Dr. Roscnweig to Speak Today

Dr. Roscnweig will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works, will address the City Iron Works.

Among the representative graduates who will be present are the following:

- Coleman Du Pont, '84, the inventor of the Lysol disinfectant.
- S. A. '94, the inventor of the Lysol disinfectant.
- M. E. '94, the inventor of the Lysol disinfectant.

The entire performance was characterized by a man who has been in charge of the tests.