WORK ON TECHNIQUE

Progressing Rapidly

Opportunity For Men Who Can
Draw Well To Make

Full Page Cuts.

The work on Technique, 1912, is progressing rapidly and all departments are busy. There are twelve departments and an editor at the head of each. In the most of this work each editor takes entire liberty of the special department, but there are several branches where extra work is necessary, and in each case assistants are chosen by the head. This has always been the Technique department, but there still remain two positions on the board to be filled by men who are members of the class of 1913. These positions are on the business side and this is one of the most important departments on the Technique board. In fact, the entire success of the book rests upon this department, because without money, nothing can be done.

The Technique is, in reality, the publication house, and the board is only the organization necessary to make it successful. The responsibility rests upon them for the success of the undertaking, financially and in other ways. Be this as it may, the board, at least, deserves the heartiest support possible, because it does work clasping particularly and the school as a whole.

So far as the courses are concerned

PROF. C. M. SPOFFORD

HEAD OF DEPARTMENT

Graduate of Eighteen Years Ago

Becomes One of the Leaders

in the Faculty.

President MacArthur announced this morning the action of the Executive Committee in the appointment of Professor C. M. Spofford to be head of the Civil and Sanitary Engineering Department. Three years ago, at the time when Professor Spofford went into this position at Harvard University, it was deemed best to divide the responsibility among three men, Professor C. P. Allen, who was made in charge of the Electrical Department and Professor W. H. Fetter, in charge of the Sanitary Engineering Department. The result was the separation of the work indicated that it would be a failure of research and analytical work. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science.

There are a number of men in the class of 1913 who could give some time and interest in the work and the advantages are derived from this work along the lines of research and practical experience, besides a position on the board.

There is another block for men interested in art work to design building cards, railroad cards, etc., and the best of these will be chosen to appear in the 1913 Technique. There have been many contributions to this department by men on the athletic staff, and the board wishes to ask men in all the classes to consult the Art Editor, R. H. North, and arrange to contribute something in this line.

GRINDS!!! Have you turned in any? If you have not, you should do so at once and do your share in making the Grind Department a success. All students are placed in all the main buildings to receive contributions, and it will take very little trouble on your part. All efforts will be highly appreciated.

Chevalier Society

Holds First Dinner

Members Present.

The Chauvinist Society held its first dinner and meeting last evening. The dinner was attended by P. M. and ninety members were present. The fact that a large number of members were present indicated that it would be a success of research and analytical work. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science.

Students who are interested in research and analytical work. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science.

The President opened the meeting with a statement concerning the organization and aims of the society. He invited Mr. Harry Talbot, professor of mathematics and analytical chemistry, as the first speaker. Mr. Talbot introduced a new member who was a member of the society. He invited Mr. Harry Talbot, professor of mathematics and analytical chemistry, as the first speaker. Mr. Talbot introduced a new member who was a member of the society.

This is the first official dinner since the organization and aims of the society. It was attended by P. M. and ninety members were present.

M. D. T. Talbot, the new member, is one of the leaders in the society. He invited Mr. Harry Talbot, professor of mathematics and analytical chemistry, as the first speaker. Mr. Talbot introduced a new member who was a member of the society.

This is the first official dinner since the organization and aims of the society. It was attended by P. M. and ninety members were present.

The President opened the meeting with a statement concerning the organization and aims of the society. He invited Mr. Harry Talbot, professor of mathematics and analytical chemistry, as the first speaker. Mr. Talbot introduced a new member who was a member of the society.

This is the first official dinner since the organization and aims of the society. It was attended by P. M. and ninety members were present.

The President opened the meeting with a statement concerning the organization and aims of the society. He invited Mr. Harry Talbot, professor of mathematics and analytical chemistry, as the first speaker. Mr. Talbot introduced a new member who was a member of the society. He invited Mr. Harry Talbot, professor of mathematics and analytical chemistry, as the first speaker. Mr. Talbot introduced a new member who was a member of the society.

This is the first official dinner since the organization and aims of the society. It was attended by P. M. and ninety members were present. The fact that a large number of members were present indicated that it would be a success of research and analytical work. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science. The engineers today are facing a period of increasing responsibility, so that there will be an increased activity in industrial lines, and a good chemist must have a knowledge of analytical chemistry and industrial science.