DYNAMITE FILM IS SHOWN HERE FRIDAY

Du Pont Film Shows Methods Of Preventing Explosive

Last Friday afternoon in room 10-210 at 4 o'clock, the Organic Division of the Du Pont Company produced a feature film designed to show all manufacturers of dynamos. In addition to the manufacturing processes, the film showed the sources of some good and bad of the products needed, and the methods of distributing and using the finished product.

The film, titled "Safety Film," is a series of scenes about the large Du Pont plant at Bray-

ton, N. J., where the machine shop, the laboratories in a safety zone apart from the administrative buildings, the nicknacto, N. J., showing the composition, the speed of dies, and the means of dynamiting under charge, and the strength of the powder and the means of setting and detonation. It was explained that the subject may be understood and that the means of setting and detonation are not understood.

The finished product is used in a room through a series of die forming the composition, the speed of die forming, the composition of the powder, and the means of testing it. After the finished product is used, it is shipped to the field engineer test lab, and the various works. At this point the meeting it was voted to send flowers to all who have been successful in the course and is published every year.

VI-A Men Meet Friday Morning to Discuss Activities For Coming Year

A meeting of the VI-A was held last Friday at 9 a.m. in room 10-210 for the purpose of drawing up plans for the activities of the year. The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic.

The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic. The minutes of the last meeting were read and approved.

Professor E. W. Heymann returned to a recent address at the Engineering Institute on "Inorganic Chemistry" on Thursday evening at 7:30 o'clock.

VI-A Men Meet Friday Morning to Discuss Activities For Coming Year

A meeting of the VI-A was held last Friday at 9 a.m. in room 10-210 for the purpose of drawing up plans for the activities of the year. The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic.

The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic. The minutes of the last meeting were read and approved.

Professor E. W. Heymann returned to a recent address at the Engineering Institute on "Inorganic Chemistry" on Thursday evening at 7:30 o'clock.

VI-A Men Meet Friday Morning to Discuss Activities For Coming Year

A meeting of the VI-A was held last Friday at 9 a.m. in room 10-210 for the purpose of drawing up plans for the activities of the year. The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic.

The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic. The minutes of the last meeting were read and approved.

Professor E. W. Heymann returned to a recent address at the Engineering Institute on "Inorganic Chemistry" on Thursday evening at 7:30 o'clock.

VI-A Men Meet Friday Morning to Discuss Activities For Coming Year

A meeting of the VI-A was held last Friday at 9 a.m. in room 10-210 for the purpose of drawing up plans for the activities of the year. The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic.

The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic. The minutes of the last meeting were read and approved.

Professor E. W. Heymann returned to a recent address at the Engineering Institute on "Inorganic Chemistry" on Thursday evening at 7:30 o'clock.

VI-A Men Meet Friday Morning to Discuss Activities For Coming Year

A meeting of the VI-A was held last Friday at 9 a.m. in room 10-210 for the purpose of drawing up plans for the activities of the year. The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic.

The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic. The minutes of the last meeting were read and approved.

Professor E. W. Heymann returned to a recent address at the Engineering Institute on "Inorganic Chemistry" on Thursday evening at 7:30 o'clock.

VI-A Men Meet Friday Morning to Discuss Activities For Coming Year

A meeting of the VI-A was held last Friday at 9 a.m. in room 10-210 for the purpose of drawing up plans for the activities of the year. The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic.

The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic. The minutes of the last meeting were read and approved.

Professor E. W. Heymann returned to a recent address at the Engineering Institute on "Inorganic Chemistry" on Thursday evening at 7:30 o'clock.

VI-A Men Meet Friday Morning to Discuss Activities For Coming Year

A meeting of the VI-A was held last Friday at 9 a.m. in room 10-210 for the purpose of drawing up plans for the activities of the year. The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic.

The meeting was called to order by W. H. Talbot, President, and was opened with the recitation of the pledge to the II Atlantic. The minutes of the last meeting were read and approved.