**Tells First Year Men the Story of Institute Growth**

**Dean Relates the Lives of Three Former Presidents of Technology**

At the first of the talks to freshmen to be given each Thursday in the fall term, Mr. Wellman will give an account of the growth of the institute, from its early days at the time of its foundation to the present time. The program will be given in room 3-670 at 3:30 o'clock.

**TALK IS FIRST OF SERIES**

**Institute's Success Due to Great Men Who Have Headed It**

The success of the institute, according to Mr. Wellman, is due to the fact that it has been blessed with great men to head it. He will also give a personal account of the development of the institute, the history of its early years, and its growth as a result of the efforts of these great men.

**Phiselics Seminar to Hear Talk on Gases**

Professor Dunsley will speak on "Refrigeration and the Properties of Gases" at the usual meeting of the Physical Science Seminar in room 3-26 at 4:30 o'clock on Thursday, January 22.

The seminar is devoted to the study of the properties of gases and their behavior under various conditions. The talk will cover the history of gas research and the methods used to study gases, as well as the properties of gases and their behavior under various conditions.

**Engineer Hockey Team Holds Army Axe to 1-1 Tie at West Point**

Thibudeau, Army forward, Ties Count in Second Period

After Randall Puts Tech Lead in—Condition of Ice Prevents Overtime Play

Technology's hockey team held the strong West Point sextet to a 1-1 tie at West Point Saturday. The conditions of the ice were so poor that the spectators who had been called to the game were called back. The outcome of the game was decided in the second period. Randall was the only Tech player who scored, and the game ended with no overtime play.

**Book Prize Essays Awards Made Saturday to Three Members of Sophomore Class**

The first prize of $100 is awarded to C. S. F. Blaine, Jr., for "The Science of Stag and the revised edition of the book, which was published last year.

The book is a study of the effects of stag on the human body, and it is written in a manner that is easy to understand. It is a valuable resource for anyone interested in the effects of stag on the human body.

**CONCERT TO BE GIVEN BY SINGERS ON FRIDAY**

A joint concert of the class in choral music and the class in singing will be given at 8:00 o'clock on Friday evening in room 5-330.

The concert will feature a variety of sung works, ranging from classical pieces to contemporary compositions. The performers will be led by the class in choral music and the class in singing, and the program will be under the direction of the directors of the classes.

**Paper 39. The effect of heat and cold on the properties of gases.**

By E. C. Hoar '25

Professor Dunsley will speak on "Refrigeration and the Properties of Gases" at the usual meeting of the Physical Science Seminar in room 3-26 at 4:30 o'clock on Thursday, January 22.

The seminar is devoted to the study of the properties of gases and their behavior under various conditions. The talk will cover the history of gas research and the methods used to study gases, as well as the properties of gases and their behavior under various conditions.

The seminar will be open to all students and will be held in the usual meeting room. The talk will last for one hour, and will be followed by a discussion.

**Class Room and Laboratory Exercises Scheduled for the 8-15 hour**

The exercises are scheduled for the 8-15 hour, and will be held in room 3-670. The exercises will be led by the professor and will be open to all students.

The exercises will be designed to help students to understand the material covered in the lectures, and to give them the opportunity to practice their skills. The exercises will be graded, and will be included in the final grade.

**Engines May Be of Special Interest to Students of Mechanical Engineering.**

The seminar will be open to all students and will be held in the usual meeting room. The talk will last for one hour, and will be followed by a discussion.

**The Earth is Compassible, Dr. Daly Declares at Last Lowell Lecture**

The talk on "The Earth is Compassible, Dr. Daly Declares at Last Lowell Lecture" will be given at 8:00 o'clock on Thursday, January 22, in room 3-670.

The talk is the last of the series of lectures given by Dr. Daly, and it will cover the subject of the possibilities of compassing the earth. The talk will be open to all students and will be held in the usual meeting room. The talk will last for one hour, and will be followed by a discussion.