MERRIMAN SPEAKS TO CIVIL SOCIETY

New Yorker Gives Illustrated Lecture on the Catskill Water System

At a meeting of the Civil Engineer- ing Society held in the Thacher Hall, Walling last night, Mr. Thaddeus Mer-iker, of the New York Water Supply of New York, submitted his pro- gram to the Civil Engineer- ing Water System of the City of New York to the members of the Society.

In recent years many criticisms have been directed against the Catskill water system. Mr. Thaddeus Meriker, who has been employed as engineer in the construction of the Catskill Water System, stated that the Catskill system is far superior to any other water supply in the world. He then discussed the difficulties encountered in the construction of the Catskill system.

Graduating from Lehigh Univer- sity with a B.S. degree in civil engineering, Mr. Meriker has been associated with the New York Water Supply for several years. He has been responsible for the construction of several important water supply projects in the Catskill area.

The lecture was sponsored by the Civil Engineering Society of the New York University. The lecture was well attended, and the members of the Society expressed their appreciation of Mr. Meriker's lecture.

(Continued on Page 1)

DARROW WILL SPEAK HERE TODAY

Dr. Karl R. Darrow will deliver the annual convocation address at the University on Wednesday, May 3, at 10 o'clock. The address is a part of the series of lectures on "Old Days."

The speaker is the author of a series of papers that have appeared in the "New York Times" since October 31st. Dr. Darrow, who is a well-known author and lecturer in the field of history, will discuss the life and times of the period of the American Civil War.

The lectures are open to all in- terest in the subject and will be presented in the lecture room of the University. After each lecture the speakers will be present to answer questions and discuss the subject with the audience.

Tax Committee

Issues Statement

Wishing to correct the statement made by the New York Public Library regarding Boston newspapers, there has been published an issue of the "Boston Daily" which contains the following statement:

"The Tax Committee has accepted the re-quest and the New York Public Library has not the authority to give credit to the sum of $10.00 to $12.00.

The committee is not responsible for the amount of the bill, but the amount taken is calculated by the Institute of the bill.

The committee is the final organ of the Institute and will be the final authority on the matter of the bill.

The subject of the bill is a charge for the use of the library and will be taken only after careful con- sideration.

Third: Since the majority of the committee is composed of professional people, it is imperative that we should take care of this problem.

Fourth: The proposed Tax move will not go into effect until the end of the fiscal year.

There are no reasons to believe that the present class should be of great assist- ance to the income of the Institute.

From Sign-up Campaign Lengthened One Day

Sign-up sales for Tech Show will ce-ase Friday evening at 5 o'clock. This is the second and third day of the sign-up campaign which has been extended to include Tuesday, April 13, at 5 o'clock.

The booths in the Ruppert Hall will be kept open from 9 until 5 o'clock.

A group of the architectural students a booth will be open on Tuesday from 11 until 5 o'clock. After this period, it will only be possible to buy signups from members of the Student Council.

These men are Leo McCormick, E. G. Sillars, Thomas W. Berkeley, Premise L. Cole, and Henry G. Ostrander.

ARTHUR WHITING PRESENTS SECOND CONCERT TUESDAY

Soprano and Baritone to Furnish Examples of Prominent Musical Periods

MUSIC FOLLOWS LECTURE

Program Taken From Similar Series Being Given at Five Eastern Colleges

Mr. Arthur Whiting will present the second of his series of three Tech concerts next Tuesday evening at 8.00 o'clock in room 1027. All mem- bers of the corporation, students, and their families are invited to attend.

In addition to members of the Tech. Whiting's series, the program has been arranged for three Tech concerts

These men are Leo McCormick, E. G. Sillars, Thomas W. Berkeley, Premise L. Cole, and Henry G. Ostrander.

MUSIC TO BE GIVEN

C. F. Taylor Formerly With Wright Will Take Charge Of Department

At the Executive Committee meet- ing next Tuesday evening, the announce- ment was made that Mr. C. F. Taylor, formerly with the Wright Aeronautical Corporation, has accepted a position with the department.

Mr. Taylor will be responsible for the design and development of new and improved airplane motors.

EXTENSION LECTURE GIVEN TO TEACHERS

Is Fifth of Series Given By Chemistry Department

Professor Damon A. MacKee of the Department of Chemistry gave a lecture on chemical microscopy to a group of teachers and students in the Department of Chemistry.

The lecture was held in the lecture hall of the Department of Chemistry and was well attended by a number of teachers and students.

MUSICAL CLUBS TO GO TO WELLESLEY TOMORROW NIGHT

Regular Concert Will Be Given In The Alumni Hall of Wellesley College

Tomorrow evening the Musical clubs will give their annual spring concert in the Alumni Hall of Wellesley College. The con- cert will start at 8.00 o'clock promptly and will last until 9.45. Dancing will immediately follow until 10.00, with the con- cert performed by the Wellesley girls.

Kenneth S. Lord '25, will preside.

A great deal of music will be presented, including songs for chorus, instrumental solos, and a grand finale.

Auction will be held after the concert, with the proceeds going to the Alumni Society.

How Institute Leaders Feel About A Circus

I am in favor of making the circus an annual affair. There are many good reasons for having a circus this year. David J. A. A. A., President of Senior Class.

The circus would not only be a good occasion for the students to be entertained, but it would permit the students to contribute to the Alumni Society.

Camera Operates By Clockwork

It required years of study of the habits of the birds that he has been interested in. He has spent a century of study on the habits of the birds. He found that the birds would fly exactly the same distance in the same time for any given time.

To record their life stories he devised a clockwork mechanism attached to his own in-vention. This same effect in air from colloidal solutions. This same effect in air from colloidal solutions. This same effect in air from colloidal solutions.

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